

RSI  
Nica II  
Matroc

7530-00-222-3521  
FEDERAL SUPPLY SERVICE  
(GPO)



June

to June

\$200

+ 300

12/3, 500 (over)

?

\$400 cash in hand

+

2 full months

+ 1 month

PA

1860 rent

680



3 | 21 | 00

Calvin Church

627

6123 Extinction no. 1

Add A Unit

Agua 200 l/dia.

2. Yellow Warbler

5 M. B. 1000

2. FE word

if w hydroly

Red - fronted vireo

in Arabic

7-8-9m Acc.

07.10.21 | Anne Journal

S. A. (p. 100) (600)

6 S. Ten, v. 5 (Pencil)

1-2 G. r. G. + G. m. r. Arctic - Summit

Yellow W 3

3 R. E. tuberosa in Algeria.

2-3 Allen humbird

Left - AC

4. 2nd

G. B. Ant. - Auchin

301

21.2.16.1

the hybrid 2.4 Amino



4-5-0

E B Lib, 1 - Acc 1: 2

6-7 Oak - (Aca) p. 120

1st  
pass

Samuel Jackson G.L.

(B56w ?? ooh?)

7-8

8.9

R. N. Wren (3) 8/10/11

Yellowing Area

C(Rob - Veh)

9-10

Answer:  $\frac{1}{2}$

9. Explain the law of conservation of mass.

Left Atrium

Wegman Act (Fr<sup>ure</sup>)

10-11  
11-12

102-13

102-13

~~ACIP~~ - Oklahoma

Centropomus viridis

TB

110  
Bermuda - Fig

De Ryckebeker Oak

2.  $\phi$  is not a Cong. sub

W. T. Moser Jr. ok

Adm p, then

27

2 Left Aloc 2

# Mona Acozi

Ce Robin Accis

S.B. Fletcher Alucia

enclosed - Attached

Left A. (h.d)

LA & LI : (3-4 kM) / mi

3 RN were

orbital

Yellow W

Plan - was

R. B. Peppard & Co.



C. C. White Acacia

Left Acacia Cuth

Gigante

Left side

Right side

Try to find Am

Poster site

The survey

Acacia SM

1

Flower = 1

10

20

~~30~~

40

50

60

70

82

90

102

110

123

130

Acacia SM

Flower = 1

18

27

35

~~40~~

58

60

70

85

90

104

110

12-4, 8

13-2, 6

14-0

15



Achen-3 4 m - 0 flowers

1-0  
2-0  
3-0  

---

1-0  
2-3

1-0  
2-0  
3-0  

---

1-0  
2-0  
3-0

1-0  
2-0  
3-0

Achen-4 7 m (2 flowers)

1-0	1-0
2-0	2-0
3-5	3-0
4-0	1-0
2-0	2-0
3-0	3-0

Achen 5 - 3 flowers 5.5 m

1-0	1-0
2-5	2-0
3-0	3-0
4-2	4-0
1-0	1-0
2-0	2-0
3-0	3-3
4-0	4-0

Q-9 18 m

1-12, 13  
2-4, 12  
3-5, 14  
4-0

5-0

Q-12 12 m

1-10, 11, 12, 18

2-5, 11 m

Q-4 12 m

5-8, 12

4-11  
11-1

2-2, 12

3-10, 11  
4-4, 5



Q-Q 5 16m

1-0

2-0

3-0

4-0

5-0

6-0

7-0

8-16-

9-0

10-10

Q-Q 6 (13m)

1-10, 14, 1-1

2-12, 13, 15

3-15, 15

4-0

5-5, 8, 8

6-7

7-12, 14, 15

8-13, 15

9-15, 15

10-4, 6, 8, 12, 12

Q-Q 7 (18m)

1-14, 15

2-14, 15, 15

3-8, 10

4-13, 13

5-12

6-15, 15

7-13, 13

8-14, 14

9-15

10-12, 12, 12

11-9, 9

Q-Q (8) 12m

1-10

8-0

2-9

3-11, 11, 11

4-9

Q-Q (9) 11m

1-6

2-7

3-10

4-6, 10

5-7

6-7

7-10

8-4, 4

Q-Q 10 10m

1-10

8-10m

2-8, 8

6-6, 8, 8

3-9, 10

7-10

4-8

8-7, 7

Q-Q 11 9m

1-10, 10

9-9, 10

2-10, 10

3-8



Q-Q 12 12 ~

1-12

2-0

3-0

4-10, 12

5-12, 12

Q-Q 13 (15m)

1-15

8-15

2-15

3-12, 15

4-15

5-15

6-15

7-15

8-15

Q-Q 14 (13m)

1-14

2-14

3-14

4-14

5-14

Q-Q 15 6m

1-6

2-0

3-0

4-6

Q-Q 16 12m

0-12m

Q-Q 17 13m

1-0 4-0

2-10

3-0

Q-Q 18 5m

1-1 3-0

2-1 3-0

Q-Q 19 16m

1-16 6-15, 15

2-0 7-13, 15

3-0 8-15, 15

4-16 9-15

5-0 10-15, 15

11-0



Q-20

15m

1-14

2-0

3-18

4-0

5-4

Q-21 5m

1-4m

2-0

3-0

Q-22 7m

1-0

2-6

Q-23 16m

1-0

20

2-0

203-16

4-16, 16

4-6, 14, 16

5-6, 8, 9

6-6, 6

Ac-6

No flowers 9m

1-0

2-0

2-0

8-03-0

9-0

4-0

11-0

5-8

12-0

6-0

6-0

Ac-7

No flowers 8m

1-0

5-0

2-0

2-0

4-0

Ac-8 8m 1 flower

1-0

2-0

3-0

Ac-9

9m 2-flw

1-0

6m

2-0

7-0

3-0

8-0

4-8

9-0

5-0

10-0

6-0

11-0

7-0



0-4 24 - 20m  
 1-14 20 5-12  
 2-20, 20 6-20  
 3-10 7-15, 17, 19, 20  
 4-18, 19

---

Q-4 25 25m 2m  
 1-20 5-0 2m  
 2-0 6-0  
 3-20 7-15  
 4-0 8-0  
 9-0  
 10-0

---

Q-Q 26 9m  
 1-7, 9  
 2-8, 8  
 3-8, 8  
 4-8, 5

---

Q-Q 22 11m  
 1-4, 4, 11 4-6m  
 2-7 5-5m  
 3-7, 7 6-10, 11  
 7-7, 8m

Q-28 13m

1-0 10-13-  
 2-13 11-0  
 3-0 12-0  
 4-13 13-7m  
 5-13 13 14-0  
 6-11 15-0  
 7-6m 16-0  
 8-13, 13  
 9-6m

---

Q-27 6m  
 1-0  
 2-6m  
 3-4m

---

Q-30 25m

1-25, 25 6-25 12-12, 25  
 2-14, 14 7-0 13-15, 20  
 3-17 8-20 14-0  
 4-15, 25 9-20 15-20  
 5-18, 25 10-20 16-x  
 11-15, 25



Pasture day

22 Mar 2000

6:20 Clear - breezy

0-1 - Pine Udd all

Specimen

1-2

2-3

3-4 W. hybrid Oak

4-5 Start with B&W

5-6

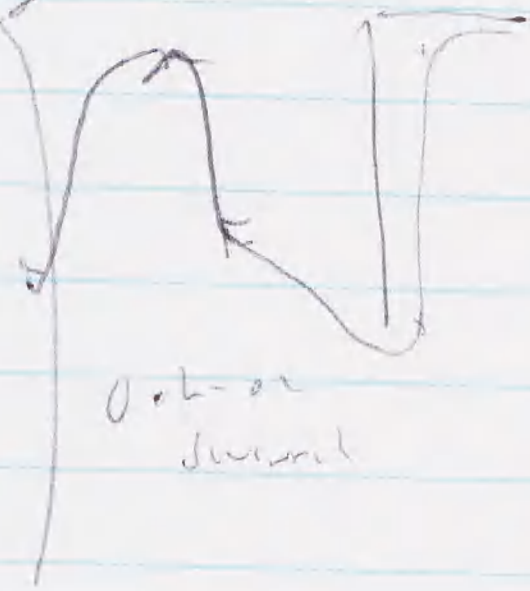
6-7 BTG wading?

ATG → BTG Ac

2-3

ATG → BTG

Long stone wall



9-10 Acacia

10-11

11-12

12-13

13-14

14-15 W. hybrid for Acacia  
S. W. sparrow

BTG - 3 Acacia

15-16 4 Hyacinth pet hybrid on

3-5 BTG Ac

4-6 BTG Ac

1-2 Ac

9 min

BTG the Oak

W. hybrid - Grass

Tann Ac

June → BTG

2-3 Blue oak (Oak)

Acacia Oak

Hyacinth - Baby's foot?

R. N. Oak

4-5 Oak

1-2 Oak

Acacia

1-2 Oak

BTG Oak

BTG Ac

Typical patch of Oak → Ac.

1-2 Oak

BTG Oak

1-2 Acacia

Stethus (Ac)

Oak wading

Oak R. N. Pigeon

Acacia

W. hybrid Oak

Acacia Oak



Hepatic T 5  
Oak

Hepatic 5 Oak with white  
Oak edge

BTOW Oak

Oak BTOW

Sav. (wing)

Tine

G. Pine Oak

high in oak

Oak

Acorn oak down

S. H. sp 100: 500

BTOW Ac.

Pine - high in

A. wood

M. titiv

BIV orisk Ac.

Part  
and

Red, 100

Oak

→

Acorn

3 2 of 1 Ac

Plum with wing

Oak with - Ac

Myrtle (1) Ac. Bk/Red or B-Red

Plum with (wing)

Tryal for Ac

Box 5 Ac

Acorn (1st block) Ac.

BTOW

Infly

W. Oak (frank of oak)

P. Oak Ac.

BC 1/2 3 Ac



3/22/00

Acacia <sup>8m</sup> 10

2 flower

1-U

2,0

3,0

4,0

5,0

6,0

7,0

8,0

Acacia 11 7m 1 flower

1,0

9,0

2,0

10,0

3,0

11,0

4,0

12,0

5,0

6,0

7,0

8,0

Acacia 12 12m

1-6

2-0

1-0

2-0

3-0

4-0

5-0

Acacia 13 8m 2 flower

1-0

7-0

5-0

8-0

9-0

9-0

5-0

10-0

6-0

11,0

12,0

13,0

Acacia 14 5m flower

1-0

10,0

2,0

11,0

3,0

12,0

4,0

5,0

6,0

7,0

8,0

Acacia 15 8m - 4, 8m 9-2m

1-6m

5-8m

10-4

2-2m

6-0

11-0

3-2m

7-8m

1-0



Accum 16-6m 0 flaring

1-6m 7-4m  
2-0 8-6m  
3-6 9-0  
4-6m 10-0  
5-6m 11-0  
6-4m

~~Accum 9~~ 31 18 m

1-14, 14 6-16, 16  
2-8, 9 7-13  
3-8, 9 8-10  
4-14, 14  
5-8, 11, 12

Q4 32 12m

1-12 11-12  
2-10, 10 6-8  
3-8, 8  
4-12

Q4 33-11

1-11 4-0  
2-11 5-11  
3-0

Q4 34 9m  
1-6  
2-7-0

Q4 -35 9m

1-0, 6

2-9

3-8, 8

4-8, 8

Acc (7) 1m 4 flares

1-0 5-5

2-0 6-0

3-0

4-0

Accum 12-10m 3 flaring

1-10 7-0 12-0 11 3, 4, 10

2-10 8-11 13-0 10-0

3-0 9-5 14-0

4 flares 10-3 (Ver. 5-10)

5-10 11-3, 3

6-10

Accum 15 6m 2 flares

1-6m 4-0 7-6, 6

2-6m 5-0 8-0

3-0 6-0 9-0



Q436 20m

1-0	5-0	9-20
2-0	6-0	10-0
3-20	7-0	11-0
4-20	8-0	12-0
		13-0

Q437 21m 9-20

1-21m	5-12m	10-0
2-0	6-18, 18, 20	11-20, 20
3-21m	2-16, 18	12-0
	8-13, 14	13-0
		14-18

Polar 3, 4

(20)  
Ac 6m no the

1-0	6-0	10-0
2-6	7-6	11-6
3-0	8-6	12-6
4-0	9-6	13-6
5-0		14-0
		15-0
		16-0

(21)  
Ac 4m 15m

1-0	5-0
2-0	6-0
3-0	7-0
4-0	

Ac (22) 8m 2flw

1-8m	1-0	1-0
2-8m	2-0	2-0
3-0	3-0	3-0
4-0	4-6	
5-0	5-0	

Ac 23 8m no the

1-55	5-0	10-5	15-5
2-0	6-4, 4	11-3	
3-0	7-4, 4	12-5	
4-3	8-4, 4	13-4	
	9-0	14-4	

Ac 24 4m no the

1-0	4-4	7-4
2-0	5-0	8-3
3-0	6-0	



3rd L. A. Arboretum

seen

3/23/00

Earthquake South Slope terrace

6:10 calm & PC

Acacia scrub  
Canyon Oaks

Trip, leave site for Arroyo



Acacia woodland with scrub

2 1/2 hr  
holerives or flowers

2 LT Maple by Acacia large  
Hemp

Left AC

Left AC

CC Robin in Orange box  
Unit

2 Pine scrub  
Bene Antelope Sub

Left Scrub

Oak Belt

T Pine Oak

Left Oak

W. Oak?

S. B. Pines 2 Oak

6 Pine Oak

4 Southern Oak

CC Robin Oak

T Pine Oak

Juni Oak

RTG Oak

Robin Oak

T. Pine Oak

BLV Oak (date)

RTG Oak

Borials 2 Oak

R B Pines Oak

B Y Pine Oak

6 PM - 9 PM

Acacia scrub

2 Left AC

BZL 9 AC

Y Pine AC

Y Pine AC



Oaks 4-7)

Let Ac. 11/2

CC Rob A.

Oak

Ac. 11/2

Q. B. 11/2 (?) Ac.

8-10 T. B. 1/2 Ac.

B. 11/2 Ac.

CC Rob A.

2 P. 11/2 Ac.

Ac.

P. 11/2 Ac.

Let Ac.

Let Ac.

G. 11/2 Ac.

P. (42 years Ac. 11/2) ?

Ac.

not B. 11/2 Ac.

Let Ac.

Let Ac.

2 T. 11/2 Ac.

3 Y. 11/2 Ac.

B. 11/2 Ac.

B. 11/2 Ac.

4 Ac.

(11/2 Ac.)

G. 11/2 Ac.

T. 11/2 Ac.

R. 11/2 Ac.

Ac. 11/2

R. 11/2 Ac.

P. 11/2 Ac.

[G. 11/2 Ac.]

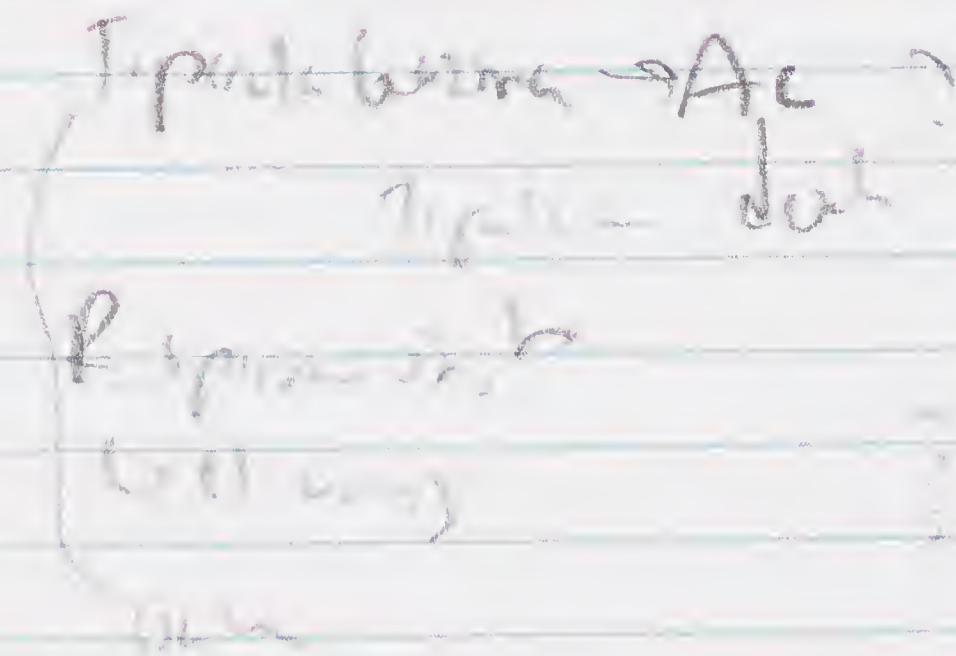
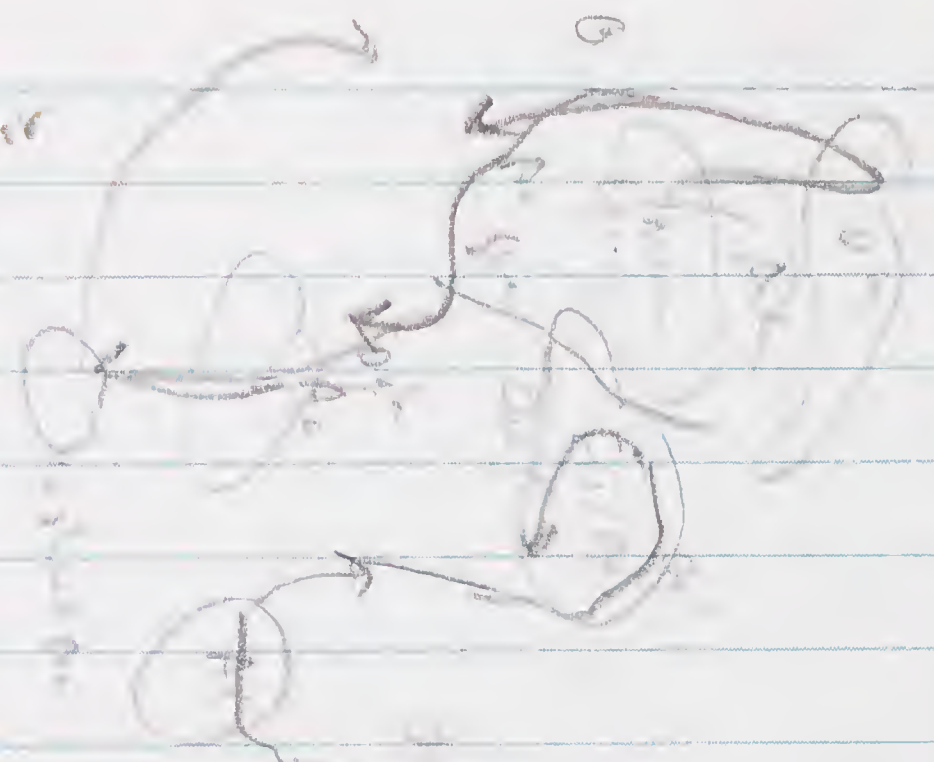
T. 11/2 Ac. → Ac. ?

T. 11/2 Ac.

P. 11/2 Ac.

Let Ac.

Ac.





6 ch. e. h.  
 RB by egg ch.  
 W. L. Dove - Oct  
 8:00  
 6:00  
 windy

6 Pewee catp  
 of Accia  
 BL wh. E. thyma  
 W. L. Dove A.  
 B. L. J. thyma  
 B. L. y. thyma  
 B. L. wh. A. (thyma)  
 T. P. A.  
 20 J. B. thyma  
 L. A.  
 A. A.

2 J. B. thyma  
 L. A.  
 4 L. B. A.  
 S. A.  
 4 J. A.  
 B. L. A.  
 B. L. y. A.

D. L. A.  
 S. A.

(Q of Sp. thyma) of (A. thyma)  
 L. A.  
 L. A. thyma  
 B. L. thyma

O. A.  
 A. thyma  
 S. T. y. thyma  
 L. A.  
 4 thyma A.  
 U. thyma A.  
 Small thyma y.

C. thyma  
 M. thyma



3/24/00 Accie Pth #2

6:30 calm rain

Blackwater River

~30-40 miles

A. ... ..

↓ 150 m

Squid ...  
S. B. ...  
Mice (strongly)

Beaked ...

Oak ...

1 ... ..

Left AC

R. M. ...

B. ...

Bob ...

B. ...

iron ...

R. ...

A. ...

Left AC

Tiger? AC

2 W. Ki Oak

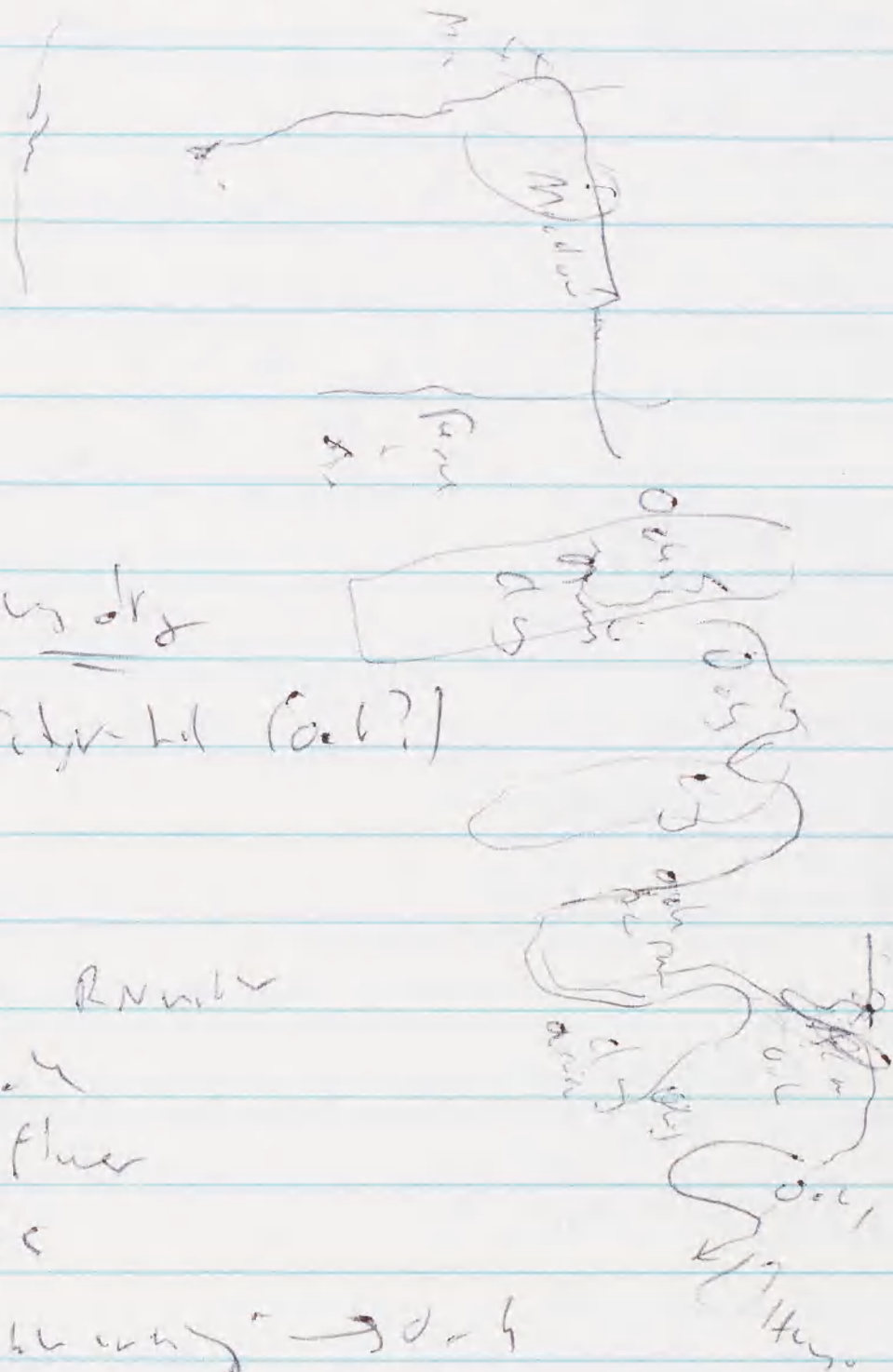
2 B. (Jy)

Left

B. ...

B. ... AC

5 ... AC



Oak ...

... ..  
R. ...

Oak - many R. ...

... ..

R. ... AC

B. ... AC

W. L. ...

2 ... } ...  
(Ph. ...)

2 W. Ki. (AC top)

A. ...

2 W. Ki. AC

B. ... AC

B. ... AC

Q. B. ...  
R. ... ) Oak



B.Tel. Ac.

B, Kay, Tex  
Wanda  
W. Lyb. n  
C, C, Rob. n

Ö, L 2 wchi

Lot Third one

BEU AEA

RN water usage

Lot 574 & 575

RB Poonch sky for  
Miles

6.11.2020

B7HW A.

Wendy A.

Q. Cont. profiles ABW

1. 10, 10, 15

210

3 2 8

4 6 6

61210

813

9.2.2

10. 10m

Q. 5. 2M

10, 12

29910

368

5/12/12

6/1/12

712

AC#3 7m

16m

2.7m



18m  
Qc 4 in flow + 3  
not flow

1-15

2 0

3 3, 6, 12

4 4, 5

5 4, 8

6 10

7-8

Qc 5 = 11m 2 Am  
Mv 2m

1-11, 11

2 8

3-5

4 6, 6

5 4

6 11

7 17

8-10

9-9, 10

Qc 6 = 15m

1-19, 15

2 13, 14

3 13, 15

4-5

5-9m 9-15

6-15 10, 11

7 14, 14, 15 11-15

8-15

12-13

13 13, 14

Qc 7 = 16m

1-15

2 0, 13, 13

3 5, 5, 5, 12, 13

4 13, 14

5 5, 8, 10, 10

6-15

7 15, 12

8 4, 6, 3, 15

Qc 8 = 9m

1-2

2-3, 3

3-9

4-8

5 9, 9

Qc 9 = 14m

1-13

2 13, 13, 13

3 7, 2

4 13, 14

5 12, 12

6 10, 10

7 10

8 6, 4, 10, 11, 12

9 4, 10, 10, 15

10 15, 15, 15



Qc 10 8m 2x10m

1-3

2-5

3-8

4-10

5-12

6-15

Qc 11 20m 2x10m

1-5

2-10

3-12, 14, 15

4-15

5-18

6-20, 25

7-17, 13, 15

8-10, 11

9-20

10-20

11-20, 20

12-16

13-12, 12

14-0

15-0

16-15

17-15

18-15

Qc 2 5m 10m

1-2, 3, 4

2-5

3-3

4-3

Qc 3 8m 10m

1-2

2-3, 4

3-2, 5, 5, 5, 2

4-5, 5, 6

5-2

6-10, 4

7-10

8-3, 0

9-5, 5

Qc 4 10m 10m

1-10, 4

2-3, 5, 10, 10

3-10

4-10, 10

5-10

6-10

7-10

8-10, 10, 10

9-15

10-10, 10



Q1000 2 4.4

4  
2 4.4  
3 3 4.4

Q1000 14

Q1000 1.10

Q1000 1.10

3 4.4

4 2 4.4

5 3 4.4 10

6 10

7 1

8 4

9 4

Q1000 15

1 3 3 10

2 1 6

3 5

4 13 13

5 13 15

6 15

7 7 2 15

Q1000 1.10

1-18 1.4

2-18 1.4

3-10 1.4

4-18 1.4



6:11 B, Aitch Young 1  
 Calm + slow  
 Fin - get to near Acen  
 S. V. M. L.

G. C. Yel + H. L.  
 A. L.

Left Play Ac.  
 Left Ac.

Plain water Acen + B. in the  
 Elong + then 5 Oak  
 B. T. W. Ac. 1 Oak  
 no fly

Say to Acen  
 Oak wood + water  
 Still water Acen

M. W. T. L. g.  
 S. C. L. W. C. Y. L. W. M.  
 S. O. - 5 Oak sign  
 P. A. L. W.  
 ad. g. B. T. W.  
 R. B. S. C. L. W. L. C. S. O. W. Oak  
 B. T. W. 1  
 L. C. Y. B. R. L. W. Ac.  
 h. 2 L.  
 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18. 19. 20. 21. 22. 23. 24. 25. 26. 27. 28. 29. 30. 31. 32. 33. 34. 35. 36. 37. 38. 39. 40. 41. 42. 43. 44. 45. 46. 47. 48. 49. 50. 51. 52. 53. 54. 55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67. 68. 69. 70. 71. 72. 73. 74. 75. 76. 77. 78. 79. 80. 81. 82. 83. 84. 85. 86. 87. 88. 89. 90. 91. 92. 93. 94. 95. 96. 97. 98. 99. 100. 101. 102. 103. 104. 105. 106. 107. 108. 109. 110. 111. 112. 113. 114. 115. 116. 117. 118. 119. 120. 121. 122. 123. 124. 125. 126. 127. 128. 129. 130. 131. 132. 133. 134. 135. 136. 137. 138. 139. 140. 141. 142. 143. 144. 145. 146. 147. 148. 149. 150. 151. 152. 153. 154. 155. 156. 157. 158. 159. 160. 161. 162. 163. 164. 165. 166. 167. 168. 169. 170. 171. 172. 173. 174. 175. 176. 177. 178. 179. 180. 181. 182. 183. 184. 185. 186. 187. 188. 189. 190. 191. 192. 193. 194. 195. 196. 197. 198. 199. 200. 201. 202. 203. 204. 205. 206. 207. 208. 209. 210. 211. 212. 213. 214. 215. 216. 217. 218. 219. 220. 221. 222. 223. 224. 225. 226. 227. 228. 229. 230. 231. 232. 233. 234. 235. 236. 237. 238. 239. 240. 241. 242. 243. 244. 245. 246. 247. 248. 249. 250. 251. 252. 253. 254. 255. 256. 257. 258. 259. 260. 261. 262. 263. 264. 265. 266. 267. 268. 269. 270. 271. 272. 273. 274. 275. 276. 277. 278. 279. 280. 281. 282. 283. 284. 285. 286. 287. 288. 289. 290. 291. 292. 293. 294. 295. 296. 297. 298. 299. 300. 301. 302. 303. 304. 305. 306. 307. 308. 309. 310. 311. 312. 313. 314. 315. 316. 317. 318. 319. 320. 321. 322. 323. 324. 325. 326. 327. 328. 329. 330. 331. 332. 333. 334. 335. 336. 337. 338. 339. 340. 341. 342. 343. 344. 345. 346. 347. 348. 349. 350. 351. 352. 353. 354. 355. 356. 357. 358. 359. 360. 361. 362. 363. 364. 365. 366. 367. 368. 369. 370. 371. 372. 373. 374. 375. 376. 377. 378. 379. 380. 381. 382. 383. 384. 385. 386. 387. 388. 389. 390. 391. 392. 393. 394. 395. 396. 397. 398. 399. 400. 401. 402. 403. 404. 405. 406. 407. 408. 409. 410. 411. 412. 413. 414. 415. 416. 417. 418. 419. 420. 421. 422. 423. 424. 425. 426. 427. 428. 429. 430. 431. 432. 433. 434. 435. 436. 437. 438. 439. 440. 441. 442. 443. 444. 445. 446. 447. 448. 449. 450. 451. 452. 453. 454. 455. 456. 457. 458. 459. 460. 461. 462. 463. 464. 465. 466. 467. 468. 469. 470. 471. 472. 473. 474. 475. 476. 477. 478. 479. 480. 481. 482. 483. 484. 485. 486. 487. 488. 489. 490. 491. 492. 493. 494. 495. 496. 497. 498. 499. 500. 501. 502. 503. 504. 505. 506. 507. 508. 509. 510. 511. 512. 513. 514. 515. 516. 517. 518. 519. 520. 521. 522. 523. 524. 525. 526. 527. 528. 529. 530. 531. 532. 533. 534. 535. 536. 537. 538. 539. 540. 541. 542. 543. 544. 545. 546. 547. 548. 549. 550. 551. 552. 553. 554. 555. 556. 557. 558. 559. 560. 561. 562. 563. 564. 565. 566. 567. 568. 569. 570. 571. 572. 573. 574. 575. 576. 577. 578. 579. 580. 581. 582. 583. 584. 585. 586. 587. 588. 589. 590. 591. 592. 593. 594. 595. 596. 597. 598. 599. 600. 601. 602. 603. 604. 605. 606. 607. 608. 609. 610. 611. 612. 613. 614. 615. 616. 617. 618. 619. 620. 621. 622. 623. 624. 625. 626. 627. 628. 629. 630. 631. 632. 633. 634. 635. 636. 637. 638. 639. 640. 641. 642. 643. 644. 645. 646. 647. 648. 649. 650. 651. 652. 653. 654. 655. 656. 657. 658. 659. 660. 661. 662. 663. 664. 665. 666. 667. 668. 669. 670. 671. 672. 673. 674. 675. 676. 677. 678. 679. 680. 681. 682. 683. 684. 685. 686. 687. 688. 689. 690. 691. 692. 693. 694. 695. 696. 697. 698. 699. 700. 701. 702. 703. 704. 705. 706. 707. 708. 709. 710. 711. 712. 713. 714. 715. 716. 717. 718. 719. 720. 721. 722. 723. 724. 725. 726. 727. 728. 729. 730. 731. 732. 733. 734. 735. 736. 737. 738. 739. 740. 741. 742. 743. 744. 745. 746. 747. 748. 749. 750. 751. 752. 753. 754. 755. 756. 757. 758. 759. 760. 761. 762. 763. 764. 765. 766. 767. 768. 769. 770. 771. 772. 773. 774. 775. 776. 777. 778. 779. 780. 781. 782. 783. 784. 785. 786. 787. 788. 789. 790. 791. 792. 793. 794. 795. 796. 797. 798. 799. 800. 801. 802. 803. 804. 805. 806. 807. 808. 809. 810. 811. 812. 813. 814. 815. 816. 817. 818. 819. 820. 821. 822. 823. 824. 825. 826. 827. 828. 829. 830. 831. 832. 833. 834. 835. 836. 837. 838. 839. 840. 841. 842. 843. 844. 845. 846. 847. 848. 849. 850. 851. 852. 853. 854. 855. 856. 857. 858. 859. 860. 861. 862. 863. 864. 865. 866. 867. 868. 869. 870. 871. 872. 873. 874. 875. 876. 877. 878. 879. 880. 881. 882. 883. 884. 885. 886. 887. 888. 889. 890. 891. 892. 893. 894. 895. 896. 897. 898. 899. 900. 901. 902. 903. 904. 905. 906. 907. 908. 909. 910. 911. 912. 913. 914. 915. 916. 917. 918. 919. 920. 921. 922. 923. 924. 925. 926. 927. 928. 929. 930. 931. 932. 933. 934. 935. 936. 937. 938. 939. 940. 941. 942. 943. 944. 945. 946. 947. 948. 949. 950. 951. 952. 953. 954. 955. 956. 957. 958. 959. 960. 961. 962. 963. 964. 965. 966. 967. 968. 969. 970. 971. 972. 973. 974. 975. 976. 977. 978. 979. 980. 981. 982. 983. 984. 985. 986. 987. 988. 989. 990. 991. 992. 993. 994. 995. 996. 997. 998. 999. 1000. 1001. 1002. 1003. 1004. 1005. 1006. 1007. 1008. 1009. 1010. 1011. 1012. 1013. 1014. 1015. 1016. 1017. 1018. 1019. 1020. 1021. 1022. 1023. 1024. 1025. 1026. 1027. 1028. 1029. 1030. 1031. 1032. 1033. 1034. 1035. 1036. 1037. 1038. 1039. 1040. 1041. 1042. 1043. 1044. 1045. 1046. 1047. 1048. 1049. 1050. 1051. 1052. 1053. 1054. 1055. 1056. 1057. 1058. 1059. 1060. 1061. 1062. 1063. 1064. 1065. 1066. 1067. 1068. 1069. 1070. 1071. 1072. 1073. 1074. 1075. 1076. 1077. 1078. 1079. 1080. 1081. 1082. 1083. 1084. 1085. 1086. 1087. 1088. 1089. 1090. 1091. 1092. 1093. 1094. 1095. 1096. 1097. 1098. 1099. 1100. 1101. 1102. 1103. 1104. 1105. 1106. 1107. 1108. 1109. 1110. 1111. 1112. 1113. 1114. 1115. 1116. 1117. 1118. 1119. 1120. 1121. 1122. 1123. 1124. 1125. 1126. 1127. 1128. 1129. 1130. 1131. 1132. 1133. 1134. 1135. 1136. 1137. 1138. 1139. 1140. 1141. 1142. 1143. 1144. 1145. 1146. 1147. 1148. 1149. 1150. 1151. 1152. 1153. 1154. 1155. 1156. 1157. 1158. 1159. 1160. 1161. 1162. 1163. 1164. 1165. 1166. 1167. 1168. 1169. 1170. 1171. 1172. 1173. 1174. 1175. 1176. 1177. 1178. 1179. 1180. 1181. 1182. 1183. 1184. 1185. 1186. 1187. 1188. 1189. 1190. 1191. 1192. 1193. 1194. 1195. 1196. 1197. 1198. 1199. 1200. 1201. 1202. 1203. 1204. 1205. 1206. 1207. 1208. 1209. 1210. 1211. 1212. 1213. 1214. 1215. 1216. 1217. 1218. 1219. 1220. 1221. 1222. 1223. 1224. 1225. 1226. 1227. 1228. 1229. 1230. 1231. 1232. 1233. 1234. 1235. 1236. 1237. 1238. 1239. 1240. 1241. 1242. 1243. 1244. 1245. 1246. 1247. 1248. 1249. 1250. 1251. 1252. 1253. 1254. 1255. 1256. 1257. 1258. 1259. 1260. 1261. 1262. 1263. 1264. 1265. 1266. 1267. 1268. 1269. 1270. 1271. 1272. 1273. 1274. 1275. 1276. 1277. 1278. 1279. 1280. 1281. 1282. 1283. 1284. 1285. 1286. 1287. 1288. 1289. 1290. 1291. 1292. 1293. 1294. 1295. 1296. 1297. 1298. 1299. 1300. 1301. 1302. 1303. 1304. 1305. 1306. 1307. 1308. 1309. 1310. 1311. 1312. 1313. 1314. 1315. 1316. 1317. 1318. 1319. 1320. 1321. 1322. 1323. 1324. 1325. 1326. 1327. 1328. 1329. 1330. 1331. 1332. 1333. 1334. 1335. 1336. 1337. 1338. 1339. 1340. 1341. 1342. 1343. 1344. 1345. 1346. 1347. 1348. 1349. 1350. 1351. 1352. 1353. 1354. 1355. 1356. 1357. 1358. 1359. 1360. 1361. 1362. 1363. 1364. 1365. 1366. 1367. 1368. 1369. 1370. 1371. 1372. 1373. 1374. 1375. 1376. 1377. 1378. 1379. 1380. 1381. 1382. 1383. 1384. 1385. 1386. 1387. 1388. 1389. 1390. 1391. 1392. 1393. 1394. 1395. 1396. 1397. 1398. 1399. 1400. 1401. 1402. 1403. 1404. 1405. 1406. 1407. 1408. 1409. 1410. 1411. 1412. 1413. 1414. 1415. 1416. 1417. 1418. 1419. 1420. 1421. 1422. 1423. 1424. 1425. 1426. 1427. 1428. 1429. 1430. 1431. 1432. 1433. 1434. 1435. 1436. 1437. 1438. 1439. 1440. 1441. 1442. 1443. 1444. 1445. 1446. 1447. 1448. 1449. 1450. 1451. 1452. 1453. 1454. 1455. 1456. 1457. 1458. 1459. 1460. 1461. 1462. 1463. 1464. 1465. 1466. 1467. 1468. 1469. 1470. 1471. 1472. 1473. 1474. 1475. 1476. 1477. 1478. 1479. 1480. 1481. 1482. 1483. 1484. 1485. 1486. 1487. 1488. 1489. 1490. 1491. 1492. 1493. 1494. 1495. 1496. 1497. 1498. 1499. 1500. 1501. 1502. 1503. 1504. 1505. 1506. 1507. 1508. 1509. 1510. 1511. 1512. 1513. 1514. 1515. 1516. 1517. 1518. 1519. 1520. 1521. 1522. 1523. 1524. 1525. 1526. 1527. 1528. 1529. 1530. 1531. 1532. 1533. 1534. 1535. 1536. 1537. 1538. 1539. 1540. 1541. 1542. 1543. 1544. 1545. 1546. 1547. 1548. 1549. 1550. 1551. 1552. 1553. 1554. 1555. 1556. 1557. 1558. 1559. 1560. 1561. 1562. 1563. 1564. 1565. 1566. 1567. 1568. 1569. 1570. 1571. 1572. 1573. 1574. 1575. 1576. 1577. 1578. 1579. 1580. 1581. 1582. 1583. 1584. 1585. 1586. 1587. 1588. 1589. 1590. 1591. 1592. 1593. 1594. 1595. 1596. 1597. 1598. 1599. 1600. 1601. 1602. 1603. 1604. 1605. 1606. 1607. 1608. 1609. 1610. 1611. 1612. 1613. 1614. 1615. 1616. 1617. 1618. 1619. 1620. 1621. 1622. 1623. 1624. 1625. 1626. 1627. 1628. 1629. 1630. 1631. 1632. 1633. 1634. 1635. 1636. 1637. 1638. 1639. 1640. 1641. 1642. 1643. 1644. 1645. 1646. 1647. 1648. 1649. 1650. 1651. 1652. 1653. 1654. 1655. 1656. 1657. 1658. 1659. 1660. 1661. 1662. 1663. 1664. 1665. 1666. 1667. 1668. 1669. 1670. 1671. 1672. 1673. 1674. 1675. 1676. 1677. 1678. 1679. 1680. 1681. 1682. 1683. 1684. 1685. 1686. 1687. 1688. 1689. 1690. 1691. 1692. 1693. 1694. 1695. 1696. 1697. 1698. 1699. 1700. 1701. 1702. 1703. 1704. 1705. 1706. 1707. 1708. 1709. 1710. 1711. 1712. 1713. 1714. 1715. 1716. 1717. 1718. 1719. 1720. 1721. 1722. 1723. 1724. 1725. 1726. 1727. 1728. 1729. 1730. 1731. 1732. 1733. 1734. 1735. 1736. 1737. 1738. 1739. 1740. 1741. 1742. 1743. 1744. 1745. 1746. 1747. 1748. 1749. 1750. 1751. 1752. 1753. 1754. 1755. 1756. 1757. 1758. 1759. 1760. 1761. 1762. 1763. 1764. 1765. 1766. 1767. 1768. 1769. 1770. 1771. 1772. 1773. 1774. 1775. 1776. 1777. 1778. 1779. 1780. 1781. 1782. 1783. 1784. 1785. 1786. 1787. 1788. 1789. 1790. 1791. 1792. 1793. 1794. 1795. 1796. 1797. 1798. 1799. 1800. 1801. 1802. 1803. 1804. 1805. 1806. 1807. 1808. 1809. 1810. 1811. 1812. 1813. 1814. 1815. 1816. 1817. 1818. 1819. 1820. 1821. 1822. 1823. 1824. 1825. 1826. 1827. 1828. 1829. 1830. 1831. 1832. 1833. 1834. 1835. 1836. 1837. 1838. 1839. 1840. 1841. 1842. 1843. 1844. 1845. 1846. 1847. 1848. 1849. 1850. 1851. 1852. 1853. 1854. 1855. 1856. 1857. 1858. 1859. 1860. 1861. 1862. 1863. 1864. 1865. 1866. 1867. 1868. 1869. 1870. 1871. 1872. 1873. 1874. 1875. 1876. 1877. 1878. 1879. 1880. 1881. 1882. 1883. 1884. 1885. 1886. 1887. 1888. 1889. 1890. 1891. 1892. 1893. 1894. 1895. 1896. 1897. 1898. 1899. 1900. 1901. 1902. 1903. 1904. 1905. 1906. 1907. 1908. 1909. 1910. 1911. 1912. 1913. 1914. 1915. 1916. 1917. 1918. 1919. 1920. 1921. 1922. 1923. 1924. 1925. 1926. 1927. 1928. 1929. 1930. 1931. 1932. 1933. 1934. 1935. 1936. 1937. 1938. 1939. 1940. 1941. 1942. 1943. 1944. 1945. 1946. 1947. 1948. 1949. 1950. 1951. 1952. 1953. 1954. 1955. 1956. 1957. 1958. 1959. 1960. 1961. 1962. 1963. 1964. 1965. 1966. 1967. 1968. 1969. 1970. 1971. 1972. 1973. 1974. 1975. 1976. 1977. 1978. 1979. 1980. 1981. 1982. 1983. 1984. 1985. 1986. 1987. 1988. 1989. 1990. 1991. 1992. 1993. 1994. 1995. 1996. 1997. 1998. 1999. 2000. 2001. 2002. 2003. 2004. 2005. 2006. 2007. 2008. 2009. 2010. 2011. 2012. 2013. 2014. 2015. 2016. 2017. 2018. 2019. 2020. 2021. 2022. 2023. 2024. 2025. 2026. 2027. 2028. 2029. 2030. 2031. 2032. 2033. 2034. 2035. 2036. 2037. 2038. 2039. 2040. 2041. 2042. 2043. 2044. 2045. 2046. 2047. 2048. 2049. 2050. 2051. 2052. 2053. 2054. 2055. 2056. 2057. 2058. 2059. 2060. 2061. 2062. 2063. 2064. 2065. 2066. 2067. 2068. 2069. 2070. 2071. 2072. 2073. 2074. 2075. 2076. 2077. 2078. 2079. 2080. 2081. 2082. 2083. 2084. 2085. 2086. 2087. 2088. 2089. 2090. 2091. 2092. 2093. 2094. 2095. 2096. 2097. 2098. 2099. 2100. 2101. 2102. 2103. 2104. 2105. 2106. 2107. 2108. 2109. 2110. 2111. 2112. 2113. 2114. 2115. 2116. 2117. 2118. 2119. 2120. 2121. 2122. 2123. 2124. 2125. 2126. 2127. 2128. 2129. 2130. 2131. 2132. 2133. 2134. 2135. 2136. 2137. 2138. 2139. 2140. 2141. 2142. 2143. 2144. 2145. 2146. 2147. 2148. 2149. 2150. 2151. 2152. 2153. 2154. 2155. 2156. 2157. 2158. 2159. 2160. 2161. 2162. 2163. 2164. 2165. 2166. 2167. 2168



Sour (oil 2/15/15)

Yucca Duhl Ac

L. Grand below - Accia

RN w/ hyper  
weed

Re Motnot unbr

~~BBPhe Ac~~ <sup>beginning</sup> ~~Bees~~ ~~BT~~  
potir

Pelluc Ac

Sou 5/2 Ac

W. Richards Ac

BTBW Ac flower frag

4 B (Jug) - Ac

2 wit Ac

(oil 1/15/15)

T. P. 5 Ac

BTBW

2 B. P. 1000 let Ac

BTBW Ac

Q. BTBW Ac

BTBW Ac

Ind. R. y Ac

T. P. 1000 Ac

oil Ac

Windy

Bees in H. 2 - Accia

Oil 5/15

Acacia 1/2

W. Richards in fruit Ac

BTBW y

RTBW y

M. 1000 y

1/2 1/2 (oil 1/15/15)

Pelluc Ac

BTBW 5

BTBW y 1000

3 BTBW y oil

ind

BTBW y 1000 (oil 1/15/15) in flower  
W. 1000



New

Aca-1 <sup>(new)</sup> 36.5 (with plastic)

35.9

Aca-2 24.7

~~Aca-3~~ 19.9 w/rachis (second sample)

17.4 g leaves

sample 3 26.4 g w/rachis

20.5 g w/o rachis

oak 1 57.0 g w/rachis



26-3-00 Insect sampling

Almaciguera

Aca 1 (eye level) 2m 0750

<sup>taxon</sup>  
Insects, size, color, stage

<sup>hymenoptera</sup>  
Ant black 3mm a

caterpillar yellow 6x1 1

spider green 1 a

homop green 2 a

spider yellow 1 a

spider yellow 1 a

Coleopt black 2 a

coleopt black 1 a

spider green 1 a

homop green 2 a

spider red/white 2 a

beetle/weevil black 1 a

spider red/white 1 a

~~roach~~ black 4 a

Ant red 3 a

homop yellow 4 a

spider yellow 2 a

Ant brown 3 a

snail brown 1 a

Ant black 4 a

Ant black 4 a

beetle black 2 a

weevil/beetle black 1 a

weevil/beetle black 2 a

Foliage wt (twig / foliage)

55g foliage

14 flowers weight .5g

sticks - 31.2g

stick - 18.1g

stick - 8.1g

" 14.1g

" 20.7g

" 10.5g

" 13.1g

" 15.5g

0 leaves 13.3g stick

26-3-00 continued Aca 1

insect color size stage

dipteran black 1 a

homop green 3 a

coleopt black 1 a

spider yellow 1 a

weevil black 2 a

homop green 2 a

weevil black 1 a

coleopt black 3 a

weevil black 1 a

weevil black 1 a

spider green 2 a

(3) weevil (3) black 2 a \*

hymenop black 4 a

ant brown 2 a

lepidopt geometrid green 2x #1

snail brown 1 a

olegastera black 2 a

snail brown 1 a

unid. pupae yellow 1 a

unid. pupae yellow 1 pupae

beetle black 1 a

roach brown 2 nymph

homop green 3 a

homop yellow 2 a

beetle black 1 a

unid. pupae yellow 1 a

total: 5.2

Aca 2L

26-3-00

time 0856

2m

veg data

6.2g stick

11.1g stick

12.6g stick

13.1g stick

11.9g "

12.9g "

~~32.6g~~ "

5.2g "

7.9g "

2.9g "

3.8g " 93.6

7.0g "

3.5g "

1.9g "

1.9g "

5.2g "

4.9g "

1.9g "

~~119.9g total stick~~

62.0g flowers & buds

85 leaves

10.1g initial dry weight

#22 Nicotiana glauca

#46



Aca 2 (2L work)

Insects

| hair                  | color       | size | stage  |
|-----------------------|-------------|------|--------|
| Caterpillar           | green       | 4x1  | larvae |
| Caterpillar           | brown       | 7x1  | larvae |
| Caterpillar           | brown       | 8x2  | larvae |
| hairy Caterpillar     | "           | 5x1  | "      |
| "                     | "           | 5x1  | "      |
| "                     | "           | 6x1  | "      |
| ant                   | black       | 4    | a      |
| hairy Caterpillar     | brown       | 6x1  | 1      |
| spider                | white       | 1    | a      |
| spider                | black       | 2    | a      |
| hairy Caterpillar     | black       | 3x.5 | 1      |
| spider                | white       | 1    | a      |
| chid pupae            | yellow      | 1    | pupae  |
| spider                | black & red | 3    | a      |
| hairy Caterpillar     | yellow      | 7x1  | 1      |
| non-hairy Caterpillar | yellow      | 6x1  | 1      |
| hairy "               | yellow      | 7x1  | 1      |
| "                     | yellow      | 6x1  | 1      |
| "                     | yellow      | 5x1  | 1      |
| ant                   | brown       | 4    | a      |
| Caterpillar           | yellow      | 7x1  | 1      |
| spider                | black       | 2    | a      |
| hairy Caterpillar     | yellow      | 6x1  | 1      |
| coleopt               | black       | 2    | a      |
| weevil                | black       | 2    | a      |
| coleopt               | black       | 1    | a      |
| weevil                | black       | 2    | a      |

#72

28

continued Aca 2

| Insect            | color  | size | stg |
|-------------------|--------|------|-----|
| hairy Caterpillar | yellow | 7x1  | 1   |
| spider            | white  | 1    | a   |
| coleopt           | black  | 2    | a   |
| coleopt           | brown  | 3    | a   |
| coleopt           | black  | 1    | a   |
| spider            | brown  | 4    | a   |
| hairy Caterpillar | yellow | 6x1  | 1   |
| coleopt           | black  | 1    | a   |
| hairy Caterpillar | yellow | 6x1  | 1   |
| "                 | "      | 6x1  | 1   |
| Caterpillar       | green  | 5x2  | 1   |
| "                 | yellow | 4x1  | 1   |
| "                 | "      | 4x1  | 1   |
| "                 | "      | 3x1  | 1   |
| "                 | "      | 3x1  | 1   |
| "                 | "      | 3x1  | 1   |
| hairy Caterpillar | "      | 5x1  | 1   |
| Caterpillar       | yellow | 2x.1 | 1   |
| Caterpillar       | yellow | 3x.5 | 1   |
| hairy Caterpillar | yellow | 5x1  | 1   |
| weevil            | grey   | 2    | 1   |
| Caterpillar       | yellow | 2x.5 | 1   |
| "                 | yellow | 4x.5 | 1   |
| weevil            | brown  | 1    | 1   |
| spider            | white  | 2    | a   |
| Caterpillar       | green  | 3x.5 | 1   |
| hairy Caterpillar | yellow | 3x.5 | 1   |

cum tot.

55

#95

~~continued~~

CAK-1L 2m

time 09:55

Insect color size stg

|         |        |   |          |
|---------|--------|---|----------|
| spider  | yellow | 2 | a        |
| Diptera | brown  | 4 | a        |
| ant     | black  | 3 | a        |
| coleopt | black  | 3 | a        |
| spider  | white  | 3 | a        |
| spider  | white  | 2 | a        |
| roach   | brown  | 4 | egg case |
| diptera | green  | 3 | a        |

total = 8

103#

total g

-160.3 sticks

54.9 g foliage

23.8 g stick

25.1 g "

16.5 g "

37.1 g "

17.5 "

12.8 "

16.0 "

16.5

53 oak leaves

2m - oak 2L - time - 10:30

Ant black 3 a

90 leaves

spider green 3 a

134 g foliage

" brown 2 a

15.0 g stick

" Blk/red 2 a

21.8 "

scumping spider black 4 a

10.0 "

spider black 1 a

8.1 "

weevil grey 3 a

16.2 "

weevil black 2 a

10.0 "

" " " a

9.1 "

coleopt black 1 a

4.0 "

spider black 2 a

6.2 "

diptera " 2 a

105.4 sticks

diptera brown 2 a

weevil black 2 a

spider brown 2

115 #117



ant black 2 a  
 dipt green 2 a  
 ant black 2 a  
 hemip brown 3 a  
 beetle black 1 a  
 caterpillar yellow/red 6x3 a  
 spider black 3 a  
 beetle black 1 a  
 roach green 6 a  
 spider green 7 a  
 spider yellow 3 a  
 dipt black 2 a  
 spider brown 7 a  
 weevil black 2 a  
 spider yellow 1 a  
 ③ caterpillar yellow 7x1 f  
 " yellow 7x1 f  
 spider yellow 2 a  
 caterpillar green 8x1 larvae  
 coleop brown 4 pupae  
 com total = 37

90 leaves

#136

Aca 3 time 10:58

spider green 2 a  
 ② weevil black 2 a  
 spider green 3  
 coleopt black 2

com high 1H

16g flowers/yangka  
 14.9 stick  
 12.1 "  
 17.1 "  
 14.9 "  
 59

Aca 3 veg measurements  
 8.0g sticks  
 9.9 sticks  
 7.3 "

8.5 stick  
 7.9 "  
 10.9 "  
 19.9 "

23 stick  
 15.1 "  
 10.9 "

199 flowers

159.7g

③ coleop black 1 a  
 hemipt black 4 a  
 spider green 3 a  
 coleop black 2 a  
 spider black 1 a  
 weevil black 1 a  
 spider green 2 a  
 caterpillar green 8x5 f  
 caterpillar yellow 3x5 f  
 ant black 4 a  
 spider brown 1 a  
 roach brown 2 a  
 caterpillar green 7x1 a  
 hemipt orange 1 a (sample)  
 weevil grey 3 a  
 diptera black 2 a  
 spider green 1 a  
 spider green 2 a

① weevil black 1 a  
 spider white 1 a  
 ant black 2 a  
 spider red 2 a  
 caterpillar yellow 4x5 f larvae  
 caterpillar green 5x2 f  
 ③ coleopt black 1 a  
 geometrid green 7x1 f  
 coleopt grey 1 a  
 39

#167

caterpillar yellow 5x5 f  
 coleop brown 1 a  
 ③ weevils black 1 a  
 coleop black 1 a  
 weevil grey 2 a  
 spider green 3 a  
 spider green 2 a  
 coleopt black 1 a  
 coleop black/orange 2 a  
 ant yellow 2 a

② weevils black 2 a  
 hairy caterpillar orange 4x5 a  
 spider brown 4 f  
 spider green 2 f  
 caterpillar yellow 6x1 f  
 " grey 3x5 f  
 weevil black 2 a

② coleop black 1 a  
 caterpillar geometrid green 5x3 f  
 spider yellow 1 a  
 ② coleop black 1 a  
 spider green 2  
 ③ coleopt black f  
 hairy caterpillar brown 7x1 f

② weevils brown 1  
 coleopt black 2  
 spider yellow 3  
 ② beetle black 2

#195

com 76



| Insect      | color  | size | stg  |
|-------------|--------|------|------|
| ② coleopt   | black  | 1    | a    |
| coleopt     | brown  | 2    | a    |
| spider      | white  | 2    | a    |
| beetle      | green  | 2    | a    |
| weevil      | brown  | 1    | a    |
| ant         | black  | 2    | a    |
| caterpillar | yellow | 5x.5 | 1/24 |

#202

Aca 4 (2H) 6 1/2 m "high" time - 12:47

26 3-00

spider brown 1 a

128

ant brown 4 a

103g flowers/buds

ant black 4 a

-19.9g - sticks

spider black 3 a

30.7

② weevils black 2 a

10.5 "

" black 2 a

7.0 "

" " 2 a

21.2 "

colept " 1 a

8.9 "

spider white 2 a

4.5 "

weevil grey 2 a

7.9 "

caterpillar brown 5x1 1

83.5 "

caterpillar orange 6x.5 1

67 flowers

caterpillar black 6x1 1

weevil grey 1 a

beetle green 2 a

caterpillar green 4x1 1

ant black 4 1

hymenopteran black 3 a

#218

Aca 4 cont. (6m)

| Insect      | color  | size | stg  |
|-------------|--------|------|------|
| spider      | black  | 2    | a    |
| caterpillar | green  | 6x.5 | 1    |
| colept      | black  | 1    | a    |
| dipt        | green  | 2    | a    |
| caterpillar | brown  | 7x.5 | 1    |
| weevil      | grey   | 2    | a    |
| spider      | yellow | 1    | a    |
| caterpillar | red    | 6x.5 | 1/27 |
| caterpillar | yellow | 4x.3 | 1/27 |
| ② weevils   | grey   | 2    | a    |
| spider      | green  | 2    |      |
| caterpillar | yellow | 4x.2 |      |
| caterpillar | yellow | 4x.5 |      |

33

#231

Oak 3 (1H) " high cut (7m) 26/3/00 time 13:50

coleopt black 1 a

90 leaves

coleopt black 2 a

144g foliage

roaches green 4 a

36g stick

coleopt black 2 a

11g "

coleopt brown 2 a

49g "

spider brown 4 a

96g

hemip brown 10 a

ant black 3 a

caterpillar yellow 7x1

spider black 2

caterpillar white 6x1

hemip green 1

12 tot #243



Oak 4 (24) 7m cut

26-3-00 time 14:15

|          |            |         |                          |     |
|----------|------------|---------|--------------------------|-----|
| homop    | green/blue | 10 a    | leaves                   | 81g |
| spider   | white      | 2 a     | 61# leaves               |     |
| weevil   | black      | 2 a     | -60g stick               |     |
| spider   | black      | 2 a     | -36.5g "                 |     |
| beetle   | black      | 1 a     | -31.0g "                 |     |
| spider   | white      | 2 a     | 80.0g leaves             |     |
| catap    | green      | 7x1     | 85# leaves               |     |
| spider   | white      | 2 a     | -26.3g stick             |     |
| spider   | black      | 1 a     | -cicada flav from branch |     |
| hemipt   | brown      | 3 a     | before chipping FLYout   |     |
| spider   | white      | 2 a     | -38.5g stick             |     |
| weevil   | black      | 2 a     | -32.9g "                 |     |
| homop    | green      | 1 a     | -6.1g stick              |     |
| weevil   | black      | 1 a     | 66.5g leaves             |     |
| 2 nymph  | green      | 1 nymph | 46# leaves               |     |
| spider   | green      | 7 a     |                          |     |
| spider   | grey       | 1 a     | -227.5g leaves w/        |     |
| beetle   | black      | 1       | 231-3 sticks             |     |
| spider   | white      | 1       |                          |     |
| 19 total |            |         | #263                     |     |

Oak #5 (34) 7m cut stg 26-3-00 time 15:00

|            |        |      |             |               |
|------------|--------|------|-------------|---------------|
| weevils    | black  | 2    | 64 leaves   | 30.9g stick   |
| Ant        | black  | 3    | stick-18.9g | 24.5g " 663   |
| weevil     | "      | 2    | " 10.0g     | 10.9g " 3     |
| "          | brown  | 5    | " 10.6g     | 83.5g leaf    |
| "          | black  | 2    | " 27.5g     | 97.0g leaf    |
| catapillan | yellow | 10x2 | " 6.9g      | 58.0g leaf    |
|            |        |      | " 5.5g      | 71.7g " 310.2 |

Oak 5 cont.

|            |       |     |   |          |
|------------|-------|-----|---|----------|
| spider     | white | 3   | a |          |
| catapillan | brown | 7x1 | 1 |          |
| spider     | white | 3   | a |          |
| beetle     | black | 1   | a |          |
| beetle     | black | 1   | a |          |
| spider     | white | 1   | a |          |
| roach      | brown | 3   | a | 23 total |
| #275       |       |     |   |          |

Oak 6 - eye level cut (34) 15:39-time

|          |                          |    |   |                    |
|----------|--------------------------|----|---|--------------------|
| beetle   | grey/red                 | 7  | a | 64.5g foliage      |
| homop    | white/pink metallic wing | 18 | a | -sample 80# leaves |
| spider   | black                    | 1  | a | 50.5g foliage      |
| coleopt  | "                        | 7  | a | -15.0g twig        |
| coleopt. | black                    | 2  | a | 91g "              |
| spider   | green                    | 2  | a | 106g               |
| "        | green                    | 3  | a |                    |
| "        | green                    |    | a |                    |
| "        | brown                    | 2  | a |                    |
| weevil   | black                    | 2  | a |                    |
| spider   | brown                    | 3  | a |                    |
| weevil   | brown                    | 5  | a |                    |
| epidopt  | brown                    | 5  | A |                    |
| weevils  | black                    | 2  | a |                    |
| spider   | green                    | 5  | a |                    |
| weevil   | black                    | 1  | a |                    |
| roach    | brown                    | 3  | a |                    |
| coleopt  |                          | 3  | a |                    |
| #292     |                          |    |   |                    |

#301



3 eye Level cut

26-3-00

Aca 5 26-3-00

time 16:05

Ant black 2 a  
hemip black 12 a  
spider black 1 a  
(5) weevil black 1 a  
spider brown 3 a  
hymenop black 2 a  
(4) weevil " 2 a  
(8) " " 2 "  
(2) caterpill green 8x1 1  
(2) spider white 1 a  
spider green 2 a  
(2) weevil black 3 a  
(3) ~~spider~~ " 2 a  
(4) weevil black 2 a  
coleopt black 2 a  
spider " 2 a  
colept " 2 a  
spider white 1 a  
(3) weevil black 2 a  
(beetle " 2 a  
" " " a  
(4) weevil " 2 a  
beetle " 1 a  
(4) weevil " 1 a  
(2) beetle " 1 a  
" " 2 a  
(5) weevil " 1 a

#326

(4) weevil black 1 a  
(2) " " " a  
beetle " 1 a  
spider green 2 a  
(beetle black 2 a  
" " 2 "  
ant " 2 "  
caterpillar green 7x1 1  
caterpillar green 20x2.5  
" " 13x1 1  
" " 8x1 1  
geometrid " 7x.5 1  
" " 4x.2  
weevil black 2  
(2) beetles " 81 -  
(caterpillar  
geometrid green 8x.5  
" " 8x.5  
" " 8x1  
" " 5x.2  
" yellow 4x.5  
" " 6x.5  
" green 8x1  
" " 7x.5  
beetle black 1  
caterpillar yellow 4x.1  
weevil black 1

#349

Aca 5 cont.

42g foliage  
leaves = 225  
13.1g - stick  
7g "  
4.2 stick  
5.0 "  
7.5 "  
8.5 "  
8.9 "  
1.9 "  
2.9 "  
4.0 "  
2.0 "  
12.5 "  
stick 77.5g

bags continued aca 5

caterpillar yellow 5x.5  
" yellow 3x.3  
93

26/3/

Aca 6

26-3-00

16:46 time

hemip orange/blk 10  
" " 11  
(2) dipt. black 3  
(hemip orange/blk 12  
" " 12  
" " 10  
(2) beetle black 7  
(2) weevil " 1  
caterpillar green 7x1  
weevil black 1  
3 homop green 1

ant black 3

84g foliage  
16 Flowers

coleopt greyed 5 a  
(2) weevil black 1 a  
hymen 3 a  
caterpillar  
geometrid green 5x2 1  
(6) weevil black 1 a  
beetle black 2 a  
spider white 1 a

#367



26-3

Aca 6 cont

⑥ weevil black 1 a  
beetle brown 2 a  
caterpillar green 8x1 1  
weevil black 2 a

③ " " 1 a  
③ " " " a

caterpillar brown 1 1  
" green 12x1 a

① weevils black 1 a  
hymenopt black 4 a  
mystery bug in sample vat beetle?

( spider white 1 a  
" " 1 a

② hymenopt black 3 a  
caterpillar green 3x.5 1

② weevils black 1 a  
③ " " " a

" brown " a  
lep (moth) brown 4 a

③ weevils black 1 a  
5 " brown 1 a

beetle black a  
weevil brown 1 a

② " black 1 a  
" brown 1 a

③ " black " a  
" " " a

#389

165 #leaves  
99g twigs  
43.5g "

142.5g

coleopt brown 1 a  
hymenopt black 2 a  
spider brown 3 a  
93

#392

27-3-00

Despo blado (the "other" site)

11

Cak

exelent  
lavocat

0745 time

50 leaves

36.2 g leaves

④ orthop <sup>Katidid</sup> green 14m a  
spider green 5m a

② hymenopt black 2m a  
spider green 5m a

" yel 3m a  
" green 2m a

" " 3m a  
" yellow 3m a

" green 5m a  
" yellow 5 a

beetle blk 1 a  
homo yellow 3 a

orthop <sup>Katidid</sup> green 14 a  
spider green 4 a

hymenopt blk 3 a  
roach brown 4 a

hymop blk 2 a  
" " 1 a

Dipt. " 1 a  
and Hymenopt black 2 a

aphid yellow 1 a  
coleopt brown/green 10 a

hymenopt blk 3 a  
" " 5 a

② weevil blk 3 a  
beetle blk 2 a

hymenopt " 3 a

56 leaves  
37.5g

45g twigs  
75g twigs

120

\* 61.5g oak leaves  
nutrient sample

#420

LV = 73.7g



27-3-00

nutrient sample veg  
 61.5g oak leaves wet weight  
 39.5g " "  
 24.9 (21.3) Aca "  
 17g Aca "

27-3-00

2L

Bugs

Oak 2 locu cut

0822

hemp brown 18 a  
 ant yellow 2 a  
 spider brown 1 a  
 onid brown 2 nymph  
 spider wht 1 a  
 hymenop hymo 3 a  
 hemp brown 2  
 spider yellow 1  
 beetle blk 2  
 spider yellow 2  
 aphid yellow 1  
 hymenop blk 5  
 hemipteran yellow 5  
 aphid yellow 1  
 beetle blk 2  
 roach nymph brown 3  
 hymenopt blk 4  
 spider yellow 2  
 hemipt brown 18  
 Diptera notched yellow 10  
 coleopt blk 2  
 spider yellow 7  
 aphid yellow 1  
 " " 2  
 ymop brown 4  
 weevil blk 1  
 aphid brown 2

~~60.9~~ 66.9g leaves

? → 110# leaves  
 76g  
 70g / sa/  
 390

weevil blk 1 a  
 spider yellow 2 a  
 hemp brown 2 a  
 hemp yellow 2 a  
 " " 2 a  
 coleop brown 4 a  
 roach brown 4 a  
 spider brown 4 a  
 aphid yellow 1 a  
 / 36

#455

Twigs?

#447



27-3-00

#9

Aca 1 L

eye level cut 0908

hemip brown 18 a

ant black 8 a

③ hemip green 9 a

spider yellow 2 a

spider brown 2 a

geometrid green 11x1 1

coleopt brown 3 a

spider white 2 a

spider brown 5 a

hymenopt black 3 a

ant brown 2 a

② beetle black 2 a

hemip green 14 a

hymen blk 3 a

spider brown 2 a

corrodentia \* black 2 a

spider brown 3 a

membracid green 9 a

spider<sup>cab</sup> brown 5 a

geometrid brown 10x1 L

hymen black 3 a

aphid yellow 2 a

spider yellow 2 a

cater<sup>geomet.</sup> green 11x1 1

coleopt brown 2 a

hymenopt blk 2 a

spider green 2 a

#482

85g leaves

63g twigs

brown \* Fly Out?

walking stick 65mm in  
acacia not included in  
sample

beetle blk 4 a

spider green 3 a

spider brown 3 a

beetle blk 3 a

hymenopt blk 3 a

spider brown 4 a

click beetle blk 3 a

beetle brown 4 a

spider green 3 a

" " 1 a

" brown 2 a

spider green 2 a

caterpillar green 12x1 1

② weevil blk 1 a

geometrid green 8x1 1

spider white 1 a

ant blk 1 a

weevil blk 1 a

lipid yellow 2 1

\* = Psocoptera #502

2L

27-3-00

Aca 2

eye level cut

0955

hemip yellow 14 a

spider green 4 a

spider brown 3 a

membracid green 8 a

" " 10 a

spider white 2 a

caterpillar green 18x2 1

③ spider yellow 1 a

" brown 3 a

③ spider green 2 a

hemip brown 4 a

spider brown 5 a

spider green 4 a

coleopt green 18x2 1

spider blk 1 a

click beetle blk 3 a

hymenopt " 2 a

coleopt " 1 a

spider yellow 1 a

coleopt blk 2 a

membracid green 6 a

spider brown 5 a

spider brown 2 a

spider blk 2 a

spider green 3 a

spider white 1 a

" " 1 a

caterpillar green 6x1 low #529

75.2 g foliage

66.0 g twig

35 flowers

weevil blk 2 a

hymn blk 2 a

② spider white 1 a

membracid green 7 a

beetle blk 1 a

② spider yellow 1 a

weevil blk 1 a

spider yellow 1 a

" yellow 2 a

dipt black 2 a

coleopt brown 2 a

spider white 2 a

" " 1 a

hemip memb. green 7 a

" " 8 a

spider white 1 a

" brown 6 a

geometrid green 4x2 a

spider white 1 a

" blk 1 a

spider brown 2 a

weevil blk 1 #551



27-3-00

Aca 2 cont

|        |       |   |   |
|--------|-------|---|---|
| hemip  | green | 6 | a |
| spider | white | 1 | a |
| "      | brown | 2 | a |
| weevil | blk   | 1 | a |

#555

(1H Oak) 3 high cut 10:55

|             |                 |   |   |
|-------------|-----------------|---|---|
| spider      | green           | 4 | a |
| hemip       | red/white spots | 7 |   |
| spider      | brown           | 2 |   |
| beetle      | blk             | 1 |   |
| caterpillar | brown           | 5 |   |
| spider      | red/blk         | 2 |   |
| weevil      | blk             | 1 |   |
| caterpillar | blk             | 2 |   |
| "           | brown           | 5 |   |
| beetle      | blk             | 2 |   |
| weevil      | blk             | 2 |   |
| spider      | green           | 6 |   |
| spider      | white           | 2 |   |
| spider      | brown           | 5 |   |
| beetle      | blk             | 1 |   |
| beetle      | blk             | 2 |   |

#570

83.5g leaves  
62 #leaves  
35 #leaves  
58g "  
7leg twig

27-3-00

2H  
Oak 4 high cut 11:28

leaves 88.0g

112 #leaves  
(high proportion of  
dead leaves)

94 #leaves 206 #

76.2g leaves

106 leaves

40.5g " = 116.7g

52g sticks, 30g sticks

30g " 95.3g sticks

37.0g "

32g "

20g " = 296.3g

|             |        |   |        |
|-------------|--------|---|--------|
| spider      | green  | 5 | a      |
| "           | "      | 3 |        |
| "           | "      | 4 |        |
| "           | brown  | 3 |        |
| "           | green  | 4 |        |
| caterpillar | red    | 5 |        |
| weevil      | brown  | 3 |        |
| spider      | green  | 4 |        |
| "           | blk    | 1 |        |
| spider      | white  | 1 |        |
| beetle      | blk    | 2 |        |
| spider      | white  | 1 |        |
| hemip       | green  | 2 |        |
| spider      | brown  | 2 |        |
| spider      | gray   | 8 | larvae |
| hemip       | blk    | 2 | a      |
| 2 beetles   | blk    | 2 |        |
| spider      | brown  | 2 |        |
| "           | green  | 2 |        |
| aphid       | yellow | 2 |        |
| spider      | yellow | 2 |        |
| spider      | gray   | 1 |        |
| weevil      | blk    | 1 |        |

caterpillar yellow 18x2 larva

hemip green 1 a

spider blk 1 a

#596

#601



27-3-00

14

Aca<sup>(3)</sup> 1st high cut

13:21

|                         |      |     |
|-------------------------|------|-----|
| hemip brown             | 8    | a   |
| caterpillar green/brown | 6x.5 | 1 1 |
| (2) weevils blk         | 2    | a   |
| coleoptera "            | 1    | a   |
| spider yellow           | 5    | a   |
| spider white            | 1    | a   |
| weevil grey             | 1    | a   |
| spider brown            | 6    | a   |
| beetle blk              | 2    |     |
| spider green            | 3    |     |
| hymenopt blk            | 3    |     |
| (3) weevil grey         | 1    |     |
| " "                     | 1    |     |
| hymenopt blk            | 3    |     |
| coleopt "               | 2    |     |
| (4) weevil blk          | 1    |     |
| spider "                | 1    |     |
| caterpillar yellow      | 11x1 | low |
| spider blk              | 1    | a   |
| roach brown             | 2    |     |
| mantis green            | 13   |     |
| beetle blk              | 2    |     |
| hymenopt blk            | 3    |     |
| moth brown              | 3    |     |
| hemip orange/blk        | 3    |     |
| harp brown              | 2    |     |

57g foliage  
153#leaves  
80g stick  
43g "

123

#626

32

27-3-00

Aca 2H

Aca<sup>(4)</sup> 2nd high cut

14:13

|                          |    |     |
|--------------------------|----|-----|
| weevil grey              | 2  | a   |
| weevil blk               | 1  |     |
| hymenopt "               | 3  |     |
| spider green             | 3  |     |
| Kedysid green            | 25 |     |
| (2) weevil blk           | 2  |     |
| hemip "                  | 2  |     |
| (2) coleopt irides green | 2  |     |
| snail orange             | 1  |     |
| (4) weevil blk           | 1  |     |
| (3) coleopt irides green | 2  |     |
| (2) " " "                | 2  |     |
| spider green             | 2  |     |
| " " "                    | 3  |     |
| " yellow                 | 1  |     |
| " green                  | 2  |     |
| coleopt green            | 2  |     |
| spider white             | 1  |     |
| weevil grey              | 1  |     |
| spider white             | 3  |     |
| (2) spider white         | 1  |     |
| (2) " " "                | "  |     |
| (3) weevil blk           | 1  |     |
| caterpillar yellow       | 3  | low |
| beetle green             | 2  | a   |
| " blk                    | 1  |     |
| weevil "                 | 2  |     |

#651

leaf material/  
flowers = 101g  
flowers 210 + 15 = 225  
70.5g sticks  
56.0g "

stick: 126.5g

|                   |      |     |
|-------------------|------|-----|
| spider white      | 2    | a   |
| " " "             | 1    |     |
| weevil blk        | 1    |     |
| spider "          | 1    |     |
| weevil "          | 1    |     |
| beetle "          | 1    |     |
| spider green      | 3    |     |
| weevil blk        | 1    |     |
| beetle brown      | 1    |     |
| (2) spider white  | 1    |     |
| caterpillar brown | 4x.2 | low |
| beetle blk        | 2    | a   |
| hymenopt "        | 3    |     |
| spider Brown      | 2    |     |
| weevil grey       | 1    |     |
| caterpillar brown | 6x2  | low |
| ant blk           | 4    | a   |
| beetle "          | 2    |     |
| " "               | 2    |     |
| (2) " " "         | 1    |     |

#670



27-3-00

|                 |       |         |
|-----------------|-------|---------|
| ② weevils grey  | 2     | a       |
| roach brown     | 2     |         |
| spider "        | 2     |         |
| " "             | 1     |         |
| " "             | 6     |         |
| ant blk         | 5     |         |
| spider yellow   | 3     |         |
| " white         | 1     |         |
| ③ beetles blk   | 2     |         |
| ③ weevils "     | 1     |         |
| spider green    | 6     |         |
| ③ " white       | 2     |         |
| weevil grey     | 1     |         |
| ⑤ " blk         | 1     |         |
| ② spider white  | 1     |         |
| geomet cater    | green | 7x1 lar |
| ② weevils blk   | 1     |         |
| ③ hymenopt      | "     | 1       |
| ② beetles green | 1     |         |
| beetle "        | 1     |         |
| " "             | 1     |         |
| ③ weevils blk   | 1     |         |
| ③ beetles blk   | 1     |         |
| weevil "        | 1     |         |
| " "             | 1     |         |
| beetle green    | 2     | -       |
| beetle "        | 1     | -       |

|                |   |   |
|----------------|---|---|
| weevil blk     | 1 | a |
| spider brown   | 1 |   |
| " white        | 3 |   |
| " green        | 1 |   |
| 2 weevils grey | 1 |   |

#699 115st

3H

27-3-00

Aca<sup>⑤</sup> 3rd high cut

|                      |       |       |     |
|----------------------|-------|-------|-----|
| hemip                | green | 13    | a   |
| spider               | brown | 3     | a   |
| lepid                | "     | 4     | a   |
| weevil               | blk   | 2     |     |
| spider               | green | 3     |     |
| "                    | brown | 3     |     |
| spider               | blk   | 1     |     |
| "                    | brown | 4     |     |
| "                    | "     | 3     |     |
| "                    | white | 3     |     |
| beetle               | blk   | 4     |     |
| ⑤ weevil             | "     | 1     |     |
| ③ coleop             | green | 2     |     |
| spider               | white | 2     |     |
| click beetle         | black | 4     |     |
| → feeding weevil     | "     | 1     |     |
| spider               | green | 4     |     |
| geomet caterpillar   | green | 12x1  | lar |
| spider               | brown | 3     | a   |
| "                    | green | 2     |     |
| beetle               | blk   | 2     |     |
| ③ weevil             | "     | 1     |     |
| parasitizing a homop | homop | brown | 3   |
| mite                 | red   | 1     |     |
| weevil               | blk   | 1     |     |
| geomet               | brown | 5x2   | lar |
| weevil               | brown | 1     | a   |

1450

160.5g foliage  
175 leaves  
75g sticks  
8g "  
161

③ weevil blk 1 a  
homop green 3 a  
total 37

729#

parasitizing a homop

1/35



27-3-00

\* High cut OK 3H

~~Aca 3rd high cut~~

Oak 3 1545

675g foliage

5347 leaves

73 leaves

67.0g

71g stick

86g stick

157g

spider brown 4

beetle grey/red 7

hemip yellow 14

~~hymenop~~ black 5

spider brown 4

spider green 4

" brown 3

weevil " 2

spider " 4

③ weevil blk 2

beetle red 6

" " "

" blk 1

" " 2

③ weevils blk 1

hymenop " 3

beetle brown 3

" " 4

" " 5

1/23 total

② weevil blk 1

ant " 1

# 749

27-3-00

Aca 3 (low cut) eye level

16:28

hemip green 18

61g flower

lep larvae green 10x1

Foliage

spider brown 4

64g

" " 78

290 flower

" white 1

47g stick

② " brown 2

56.5 sticks

" green 1

103.5g

" yellow 1

click beetle black 1

③ spider white 1

" brown 3

hemip " 4

weevil blk 1

2 beetle blk 2

spider yellow 2

cater green 6x1

" green 1

" yell 5x1

" " 2

ant blk 3

② ant blk 3

spider white 1

beetle " 2

⑧ weevils grey 1

weevil " 1

2 " " 1

⑥ beetle " 1

66 spider brown 2

④ weevil grey 1

caterpillar green 5x1

④ weevil blk 1

hemip brown 4

④ spider green 4

weevil blk 1

④ weevil grey 2

ant " 3

hemipst. green 1

caterpillar brown 6x, 5

hemip blk 3

spider yellow 1

caterpill green 5x1

caterpillar green 5x1

# 778

tot 74

# 798



3L  
Aca 3 low cut

27-3-00

hemp green 2  
caterpillar green 11x3  
nymph black 7x  
spider brown 5  
caterpillar green 1x2  
" green 2  
hemp " 2  
caterpillar " 4x1  
weevil blk 2  
1 weevil grey 1  
4 coleopt blk 1  
2 spiders green 2  
3 "caterpillar" yellow 4x1 - possible beetle?  
larvae 7x1  
hemp grey 2  
hemp green 5x2  
larvae green 5x2  
2 spiders brown 1  
2 aphid green 2  
spider brown 2  
spider white 1  
3 spider brown 1  
5 aphid green 1  
5 weevils grey 1  
aphid green 2  
roach red 1  
2 beetles green 2

#816

aphid green 2  
3 spider white 1  
2 " " 1  
coevil blk 2  
coevil " 2  
2 spider white 1  
4 weevil grey 1  
" blk 1  
spider white 1  
aphid green 1  
spider white 1  
caterpillar brown 3  
roach 2  
beetle brown  
5 " " 3  
beetle blue 1  
" brown 2  
6 weevils blk 1  
hemp blk 2  
3 beetles green 2  
3 aphids green 2  
2 spider white 1  
beetle grey 1  
spider white 1  
beetle grey 1  
5 weevil blk 1  
Coleopt silver 1

#841

Aca 3 low cut

27-3-00

4 weevil grey 1  
2 " blk "  
2 spider white 1  
2 aphid green 1  
2 spider white 1  
coleopt grey 1  
spider brown 1  
caterpillar brown 4x2  
weevil grey 1  
3 " blk 1  
spider white 2  
Coleopt green 2  
" " 2  
weevil brown 1

#854

Ok 3 L

spider green 5  
" yellow 5  
caterpillar green 18x2  
2 weevils blk 1  
spider green 6  
" " 3  
" grey 2  
" " 2  
" blk 2  
" white 2  
beetle blk 2

#864

OAK 6 low cut  
time - 17:20

183.0g L  
62.5g leaves  
55 leaves  
38.5g leaves  
86 leaves  
32g "  
76g sticks  
34g "  
110g



# Oak 3L cont.

|               |          |      |
|---------------|----------|------|
| beetle        | gray/red | 5    |
| ③ weevil      | blk      | 1    |
| ② spider      | white    | 1    |
| ② caterpillar | yellow   | 5x.2 |
| "             | yellow   | 18x2 |
| spider        | green    | 6    |
| "             | white    | 5    |
| caterpillar   | yellow   | 12x1 |
| weevil        | blk      | 2    |
| coleopt       | "        | 1    |
| spider        | green    | 2    |
|               |          | 28   |

#875

isolated tree up tower 3P

28-3-00

500 m from 27-3-00 site

Area 1 lowest (eye level)

07:55

|              |             |        |       |
|--------------|-------------|--------|-------|
| coleopt      | brown       | 10     | a     |
| caterpillar  | green       | 10 x 1 | L     |
| click beetle | brown       | 5      |       |
| "            | "           | 6      |       |
| "            | "           | 7      |       |
| caterpillar  | brown       | 13 x 1 |       |
| geom.        | "           | 5 x 5  |       |
| caterpillar  | blk         | 6      |       |
| click beetle | "           | 1      |       |
| hymenopt     | yellow      | 1      |       |
| dipt         | brown       | 11     |       |
| nymph        | black/white | 1      | nymph |
| epid.        | brown       | 3      | ad    |
| scale insect | brown       | 2      | a     |
| beetle       | "           | 1      |       |
| weevil       | blk         | 1      |       |
| weevil       | brown       | 1      |       |
| click beetle | brown       | 4      |       |
| hymenopt     | blk         | 1      |       |
| "            | "           | 2      |       |
| beetle       | brown       | 4      |       |
| spider       | white       | 1      |       |
| click beetle | black       | 5      |       |
| hymenopt     | "           | 5      |       |
| geom.        | gray        | 7 x 5  | low   |
| spider       | green       | 2      |       |
| hymenopt     | yellow      | 1      |       |

AK4L

118 leaves

71.5 wt/w bag

17g bag

67.5

66g twigs

72g twigs

31.5 twigs

coleop brown 1 a

hymenopt black 1 a

" " 3

coleop " 1

(32)

#906



28-3-00

Ak 5L

Aca 2 low cut

10:58

|             |           |       |
|-------------|-----------|-------|
| Hemip       | brown     | 18    |
| 7 weevils   | black     | 1     |
| 1 beetle    | brown     | 4     |
| 1 hymenopt  | blk       | 2     |
| caterpillar | green     | 4 x.2 |
| diptera     | blk       | 2     |
| "           | "         | 5     |
| spider      | green     | 1     |
| weevil      | brown     | 1     |
| hymenop     | blk       | 2     |
| spider      | green     | 1     |
| weevil      | brown     | 1     |
| diptera     | blk       | 2     |
| hemipt      | white/blk | 1     |
| spider      | green     | 2     |
| caterpillar | yellow    | 5 x.2 |
| caterpillar | green     | 7 x.3 |
| "           | "         | 8.2   |
| spider      | white     | 2     |
| caterpillar | green     | 4 x.2 |
| hymenop     | brown     | 6     |
| spider      | white     | 1     |
| 3 beetle    | brown     | 1     |
| spider      | "         | 4     |
| 2 weevil    | blk       | 1     |
| spider      | white     | 1     |
| diptera     | blk       | 2     |

#933

1/4 #Flowers/leaves  
 leaves 56g  
 co/flowers 44g  
 205 young leaves  
 1-6cm long  
 51g sticks  
 50g

hymenop blk 1  
 spider brown 3  
 " white 1  
 beetle brown 1  
 weevil blk 1  
 spider green 2  
 caterpillar green 2  
 beetle brown .5  
 " " 2  
 Ant blk 3  
 caterpillar yellow 4  
 " green 11 x.2  
 (48)

#945

28-3-00

Ok 4L

Oak 2 low cut

12:09

|             |       |       |
|-------------|-------|-------|
| mantis      | brown | 12    |
| spider      | green | 4     |
| weevil      | blk   | 1     |
| "           | "     | 1     |
| spider      | green | 4     |
| hymenopt    | blk   | 2     |
| 2 beetle    | brown | 1     |
| Diptera     | blk   | 2     |
| caterpillar | green | 2 x.1 |
| beetle      | brown | 1     |
| "           | "     | 1     |
| weevil      | "     | 1     |

955

T3

Oak 5L

Oak 2 low cut

12:45

|             |        |    |
|-------------|--------|----|
| spider      | brown  | 9  |
| 13 membrada | brown  | 5  |
| 4 " "       | "      | 4  |
| 1 " white   | white  | 6  |
| spider      | yellow | 10 |
| beetle      | black  | 5  |
| 6 hemip     | black  | 5  |
| " "         | "      | 6  |
| 4 spider    | green  | 4  |
| " "         | "      | 5  |
| coleop      | grey   | 2  |
| 2 psocotera | grey   | 4  |

#967

~~5083.8g~~  
 70 leaves  
 83.8g  
 44g  
 37 leaves  
 79.8 sticks  
 81g sticks  
 81.6g

high 2 dead leaves  
 59.2g leaves  
 50 leaves  
 71.8 "  
 50 leaves  
 42.2g  
 38 leaves  
 82.4 sticks  
 86.2 "  
 66.0 "



28-3-00

Ok 5L

|            |        |   |
|------------|--------|---|
| hemipt     | blk    | 4 |
| "          | "      | 3 |
| (4 2       | "      | 2 |
| "          | "      | 2 |
| spider     | green  | 1 |
| "          | yellow | 1 |
| (2 coleopt | grey   | 2 |
| 2 "        | "      | 2 |
| hemip      | blk    | 2 |
| spider     | green  | 3 |
| hemip      | green  | 1 |
| spider     | "      | 2 |
| "          | brown  | 2 |
| - hemip    | brown  | 1 |
| - hymenop  | brown  | 3 |
| hemip      | brown  | 2 |
| beetle     | grey   | 2 |
| membracid  | brown  | 4 |
| spider     | green  | 2 |
| 2 coleopt  | grey   | 2 |
| membracid  | brown  | 4 |

#986

63

28-3-00

Oak 4H

Oak highcut

14/08

|             |              |    |   |
|-------------|--------------|----|---|
| (magn)      | grey         | 4  | a |
| lepidop     | grey         | 4  | a |
| roach       | brown        | 6  | a |
| beetle      | "cano"       | 12 | a |
| spider      | brown/yellow | 12 | a |
| beetle      | black        | 9  | a |
| "           | grey         | 2  | a |
| "           | brown        | 2  |   |
| weevil      | "            | 1  |   |
| spider      | grey         | 1  |   |
| beetle      | brown        | 1  |   |
| spider      | grey         | 2  |   |
| caterpillar | brown        | 7  |   |
| "           | "            | 5  |   |
| beetle      | brown        | 4  |   |
| - 2 weevil  | black        | 1  |   |
| spider      | grey         | 10 |   |
| 2 weevil    | brown        | 1  |   |
| "           | green        | 1  |   |
| "           | brown        | 3  |   |
| hymenop     | blk          | 1  |   |
| beetle      | "            | 1  |   |
| hymenop     | brown        | 12 |   |
| spider      | green        | 5  |   |
| "           | yellow       | 2  |   |
| weevil      | blk          | 1  |   |
| - Isopter   | brown        | 9  |   |
| beetle      | blk          | 1  |   |
| hymenop     | blk          | 1  |   |

30 leaves

88 g

72 g

35 leaves

68.0 g

37 leaves

71.2 g

29 leaves

67.2 sticks

72.5 "

3 spider green 5

spider green 4

caterpillar yellow 5

beetle grey 1

coleopt blk 1

hymenop " 2

(38)

#1019

1013



cat 4 OK5W 28-3-00  
(cat 4) high cut 14:50

|          |       |     |             |
|----------|-------|-----|-------------|
| beetle   | grey  | 5   | 35 leaves   |
| roach    | brown | 10  | 88.2g       |
| weevil   | blk   | 1   | 61.9 g      |
| hemip    | green | 4   | 35 leaves   |
| moth     | grey  | 3 a | 75.3g       |
| lep      | green | 6   | 41 leaves   |
| roach    | grey  | 1   | 71.3 sticks |
| beetle   | grey  | 1   | 65.2 "      |
| 2 lep    | "     | 4 a |             |
| 2 beetle | brown | 1   |             |
| spider   | green | 3   |             |
| hymenop  | blk   | 2   |             |
| hemip    | brown | 4   |             |
| weevil   | blk   | 1   |             |
| spider   | grey  | 4   |             |
| moth     | grey  | 2 a |             |
| lep      | grey  | 2 a |             |
| hymenop  | brown | 1   |             |
| beetle   | "     | 2   |             |
| hymenop  | blk   | 1   |             |
| beetle   | brown | 1   |             |
| spider   | "     | 2   |             |
| spider   | green | 2   |             |
| hemip    | brown | 3   |             |
| beetle   | grey  | 2   |             |
| hymenop  | blk   | 2   |             |

1043

4W

28-3-00

Aca 3 high cut

15:45

|             |                 |        |                              |
|-------------|-----------------|--------|------------------------------|
| hymenop     | blk             | 1      | 80.2g Flowers / young leaves |
| beetle      | black Red spots | 3      | 337 leaves                   |
| caterpillar | yellow          | 3x.1   | *52 Flowers 76.6g "          |
| hemip       | green           | 12     | 387 total Flowers 86.8g "    |
| beetle      | blk             | 1      | 87.2g "                      |
| weevil      | blk             | 1      | 87.5 sticks                  |
| "           | brown           | 1      | 85.4 "                       |
| beetle      | "               | 1      | 74.8 "                       |
| caterpillar | yellow          | 3      | 28.9                         |
| hemip       | green h.        | 3      | *335 Flowers                 |
| caterpillar | yellow          | 5x.1   | (2) beetle 387 blk 1 a       |
| ant         | black           | 6      | caterpillar yellow 4x.2      |
| weevil      | blk             | 1      | weevil brown 1 a             |
| hymenop     | blk             | 1      | caterpillar green 12x.3      |
| beetle      | brown           | 1      | " yellow 3x.1                |
| caterpillar | yellow          | 3x.1   | " green 3x.1                 |
| weevil      | grey            | 1      | weevil brown 1 a             |
| "           | brown           | 1      | beetle yellow 3 leaves       |
| beetle      | blk             | 2      | spider white 1 a             |
| caterpillar | yellow          | 3x.1   | hemip green 2                |
| spider      | yellow          | 2      | caterpillar yellow 3x.1      |
| beetle      | blk             | 1      | " red 3x.1                   |
| Diptera     | blk             | 3      | " green 2x.3                 |
| geomet      | green           | 5      | " yellow 2x.1                |
| caterpillar | green           | 5      | beetle blk 1                 |
| (2) "       | "               | 6      | 2 " brown 1                  |
| (2) spider  | white           | 2      | caterpillar yellow 3x.1      |
| "           | "               | 1      |                              |
| 1071        | caterpillar     | yellow | 2x.1                         |

1088



28-3-00

Aca 3 high cut (Aca 4th cont)

|                            |        |      |                        |               |
|----------------------------|--------|------|------------------------|---------------|
| ant                        | blk    | 4    | cater brown 5x.5       | 1             |
| caterpillar                | green  | 3x2  | weevil blk             | 1 a           |
| ② weevil                   | blk    | 2    | Colep "                | 2 a           |
| ② "                        | blk    | 1    | dirt                   | 1 a           |
| beetle                     | "      | 1    | caterpillar yellow 6x1 | 1             |
| <sup>gem</sup> caterpillar | brown  | 7x1  | weevil blk             | 1 a           |
| hemp                       | brown  | 4    | cater yellow 4x1       | 1             |
| ant                        | blk    | 3    | ② spider white         | 2 a           |
| beetle                     | "      | 1    | caterpillar green 4x.5 | 1             |
| caterpillar                | red    | 6x.5 | ② weevil blk           | 1 a           |
| "                          | yellow | 5x2  | ② beetle blk           | 1 a           |
| hymenop                    | blk    | 4    | hymen "                | 3 a           |
| ② weevil                   | "      | 1    | " "                    | 1 a           |
| spider                     | brown  | 3    | Dirt                   | " 1 a         |
| beetle                     | "      | 1    | geomet                 | yellow 5x.3 1 |
| weevil                     | grey   | 1    | weevil blk             | 1 a           |
| ③ hymen                    | blk    | 3    | ④ colep "              | 2 a           |
| caterpillar                | brown  | 6x.5 | ⑤ " "                  | 1 a           |
|                            |        | 3x1  | hymen "                | 6 a           |
| beetle                     | blk    | 2    | ② hymen "              | 2 a           |
| "                          | "      | 1    | ③ spiders yellow       | 1 a           |
| ant                        | blk    | 4    | cater brown 4x1        | 1             |
| beetle                     | "      | 1    | beetles yellow 5x1     | a             |
| "                          | "      | 2    | colep brown            | 2 a           |
| caterpillar                | yellow | 3x2  | " blk                  | 3 a           |
| diptera                    | blk    | 2    | ④ spider green         | 3 a           |
| beetle                     | "      | 2    | ③ weevil blk           | 1 a           |

11/5

1142

Aca 3 high cut

|   |      |
|---|------|
| ③ beetles green                                     | 1    |
| ② weevils blk                                       | 1    |
| ③ Colep "   | 1    |
| moth white  | 5    |
| spider "  | 2    |
| colep blk   | 1    |
| caterpillar <sup>brown</sup> <del>caterpillar</del> | 4x.5 |
| " white   | 3x.5 |
| beetle brown  | 2    |
| spider "  | 1    |
| beetle blk  | 1    |
| weevil "  | "    |
| caterpillar green                                   | 6x1  |
| " yellow  | 3x1  |
| weevil brown  | 1    |
| spider green  | 3    |
| snail brown   | 1    |
| weevil black  | 1    |
| spider brown  | 1    |
| coleopt green                                       | 2    |
| " blk   | 1    |
| weevil "  | 1    |
| beetle brown  | 1    |
| caterpillar yellow                                  | 4x.2 |

#1166



28-3-00

Aca 454

1745

hymenop blk 22  
 2 Ant " 4  
 3 " " 5  
 (hymenop " 1  
 " " 1  
 beetle " 1  
 2 weevils " 1  
 129 beetles brown 1  
 3 " blk 1  
 2 hemip brown 2  
 caterpillar green 4x1  
 (3) beetles grey 1  
 (2) caterpillar brown 4x2  
 2 beetle blk 1  
 2 weevil " 1  
 spider white 1  
 caterpillar yellow 3x1  
 caterpillar brown 7x.5  
 Spider white 2  
 4 Beetle blk 1  
 2 weevils " 1  
 spider white 5  
 clipt blk 2  
 2 Spider white 1  
 6 beetles brown 1  
 4 weevil blk 1  
 4 Hymenop " 2

1192

224 young leaves  
 Flowers  
 74.2 "  
 56.4  
 45.2  
 77.2 stems  
 24.2 "  
 84 leaves

beetle blk 3  
 weevil " 1  
 4 beetles blk 1  
 2 weevils " 1  
 geometrid  
 (4) caterpil green 7x1  
 1111 caterpil blk 1  
 2 beetle brown 2  
 spider " 1  
 11 spider white 2  
 hymen blk 2  
 (8) 4 beetles " 1  
 " " 1  
 Reach brown 2  
 (2) weevil blk 1  
 caterpillar brown 7x1  
 spider green 6  
 (12) beetle blk 2  
 spider brown 7

#1209

weevil brown 2  
 " caterpillar yellow 3x1  
 " " 2x.5  
 caterpillar " 4x1  
 " green 10x2  
 " yellow 5x1

#1215



Estadale 29-3-00  
Almanac

Oak 4L

Oak 1 low cut 0739

maniacid brown 8

Hymenop yellow/blk 20

1 beetle brown 1

1 weevil blk 1

Hymenop yellow/red 4

1 beetle blk 1

caterpillar brown 3x1

spider white 1

caterpillar brown 2x.5

hymenop " 2

spider green 1

1/2

1226

Oak 5L

Oak 2 low cut

0812

hymenop green/red spots 10

caterpillar brown 6x2

spider white 5

" green 5

2 ant blk 5

roach brown 3

2 beetle " 3

spider blk/red 3

caterpillar brown 7x2

2 weevil blk 1

spider green 2

hymenop brown 4

2 spider " 2

1239

69.5g leaves

34 leaves

55.2g leaves

28 leaves

72.4 twigs

71.2 "

63.5g leaves

46 leaves

65.2g

57 "

78.8 sticks

38.2 "

29-3-00

Oak 2 low

2 beetle blk 1

2 roach brown 3

beetle " 10

spider yellow 1

spider brown 2

caterpillar " 7x1

hymenop green 1 nymph

unid yellow 1 egg

hymenop red 1

caterpillar brown 4x.5

" yellow 6x1

roach blk 2

caterpillar white 8x1

spider " 1

#1253

Aca 4L

Aca 1 low cut

08:50

spider green 3

6 Ant blk 5

hymenop " 3

caterpillar green 12x2

" " 6x1

12 " yellow 4x1

12 weevil blk 1

3 spider green 1

hymenop blk 20

weevil blk 2

Dipt " 5

1264

81 flowers

85.2 leaves/

flowers...

103 leaves

beetle grey 1

1 caterpillar green 3x.5

" " 2x.5

ant blk 3

1 spider white 2

1269



29-3-00

Aca4L

hemip green 2  
 ② " " 1  
 caterpillar green 1x1  
 cat " yellow 4x2  
 dipt Blk 1  
 caterpillar yellow 2x2  
 ③ weevil grey 1  
 beetle blk 2  
 ② hemip green 2  
 caterpillar " 9x2  
 dipt blk 1  
 ④ ant brown 3  
 coccinellid yellow 3x1  
 ① beetle blk 1  
 spider blk 1  
 moth brown 3  
 caterpillar yellow 3x5  
 dipt brown 1  
 caterpillar yellow 5x1  
 weevil brown 1  
 spider white 1  
 hymenoptera blk 1  
 caterpillar green 1x2

#1292

29-30-00

Aca5L

Aca2 low cut

09:38

② beetle grey 4  
 ② hemip blk 9  
 ③ weevil blk 1

6cm length  
 young no flowers  
 56.1g leaves  
 151 leaves  
 78.2g twigs  
 75.8g "  
 31.0g "  
 4g pod

caterpillar yellow 5x5  
 " brown 12x1  
 " green 8x1  
 spider blk 3  
 weevil grey 1  
 dipt blk 2

② roach brown 3  
 ④ caterpillar yellow 3x5  
 " green 4x5

#1304 (20)  
 oak 3 highest 4H

10:30

hemip green 10  
 ② beetle grey 4  
 " grey/red 5  
 ④ weevil blk 1  
 ③ " " 2

64.2g  
 + 8 flowers 34 leaves / 8 flowers  
 56.2g  
 14 flowers  
 31 leaves  
 88.0g twigs  
 70.6g "  
 35.0g "

beetle brown 1  
 hemip blk 1  
 caterpillar brown 9x1

14

#1312



(5H)

29-03-00

|                   |                  |          |            |
|-------------------|------------------|----------|------------|
| Oak               | 4                | high cut | 11:10      |
| hemip             | green/brown      | 10       | 70.2g      |
| beetle            | grey             | 5        | 81 leaves  |
| ant               | blk              | 4        | 48.2g      |
| 1/2 caterpillar   | yellow           | 3x.5     | 68 leaves  |
| "                 | brown            | 14x2     | 79.4 twigs |
| 1/3 weevil        | BLK              | 1        | 72.5 "     |
| beetle            | Blk w/ red spots | 2        | 30.9 "     |
| caterpillar       | yellow           | 6x1      |            |
| beetle            | grey             | 5        |            |
| spider            | white            | 1        |            |
| beetle            | grey             | 2        |            |
| beetle?           | red soft body    |          |            |
| unid              | 6 black legs     | 6x3      |            |
| roach             | blk              | 2        |            |
| caterpillar       | yellow           | 4x.2     |            |
| 25 eggs           | orange           | 1 egg    |            |
| caterpillar       | brown            | 8x1      |            |
| beetle            | blk              | 1        |            |
| 17 + 25 eggs = 42 |                  |          |            |

#1330

Aca 3 high-cut Aca 4H 11:45

|        |                   |    |                   |
|--------|-------------------|----|-------------------|
| spider | green             | 2  | 77.2g             |
| hemip  | brown             | 12 | 38 Flowers/leaves |
| "      | black w/ red spot | 7  | 74.2g             |
| 2 ant  | black             | 4  | 39 Flowers        |
| 2 "    | "                 | 3  | 145 young leaves  |
| Spider | green             | 2  | 80.5 twigs        |
|        |                   |    | 64.2 "            |

1336

Black

|             |          |       |        |     |        |
|-------------|----------|-------|--------|-----|--------|
| Grn moth    | 6        | hemip | X      | 10  |        |
| spider      | black    | 3     | Ant    | X   | 3      |
| dip         | "        | 2     | Beetle | Bwn | 1      |
| beetle      | brown    | 1     | Cat    | yel | 4x.1=L |
| weevil      | blk      | 1     | Cat    | grn | 4x1    |
| weevil      | grey     | 1     | Cat    | yel | 3x.5   |
| Caterpillar | yellow   | 3x.5  | Hom    | GRN | 1      |
| "           | green    | 8x1   | Spdr   | yel | 2      |
| "           | "        | 6x1   | Cat    | red | 3x.5=L |
| weevil      | blk      | 1     | Nyru   | X   | 1      |
| Cat         | GRN      | 6x1   | Dipt   | yel | 2      |
| Cat         | GRN      | 4x1   | Cat    | yel | 3x.5=L |
| weevil      | Blk      | 1     | Weevil | Gry | 1=L    |
| Cat         | Ye       | 3x1   |        |     |        |
| Cat         | GRN      | 4x.5  |        |     |        |
| weevil      | black    | 1     |        |     |        |
| Cat         | Geom GRN | 5x1   |        |     |        |
| Cat         | yel      | 3x.5  |        |     |        |
| Spdr        | yel      | 2     |        |     |        |
| Cat         | GRN      | 3x2   |        |     |        |
| Hom         | GRN      | 2     |        |     |        |
| Dip         | Black    | 1     |        |     |        |
| Spd         | White    | 1     |        |     |        |
| Cat         | Yellow   | 3x.5  |        |     |        |
| Beetle      | Black    | 1     |        |     |        |
| Weevil      | Gry      | 2     |        |     |        |
| Beetle      | Brown    | 2     |        |     |        |
| Spdr        | Gry      | 2     |        |     |        |

#1364



ACA54 29-03-00

ACA 4 high cut 12:40  
 ant ② brown 4 63.2 g Flowers  
 ant " 5 65 Flowers  
 ④ caterpillar green 8x1 30.2g "  
 ⑤ " " 6x1 38 "  
 ⑤ weevils brown 1 117 leaves  
 ⑬ " black 1 59.8g twigs  
 ⑬ beetle brown 1 32.2g "  
 ⑤ caterpillars yellow 5x1  
 ③ caterpillar yellow 4x.5 ⑦ beetle brown 2  
 ③ " green 4x.5 ⑦ " black 1  
 " orange 4x.5 ④ " grey 1  
 ④ " green 3x1 larvae black 2  
 ⑧ " yellow 3x1 Dipt " 1  
 ② " brown 5x1 ② roach brown 2  
 ⑦ weevil grey 1 ③ spider white 2  
 homop green 4 ③ caterpillar brown 4x.5  
 ⑤ spider white 1 " white 6x.5  
 Dipt yellow 3 ② homop green 2  
 ⑤ homop green 1 Caterpillar green 4x.2  
 ② spider white 1 " " 6x.5  
 roach brown 2 ② " brown 4x1  
 spider black 1 ② caterpillar yellow 6x1  
 " " 3 ③ caterpillar green 4x1  
 caterpillar brown 3x.5 aphid yellow 1  
 ② " ~~beetle~~ fuzzy yellow 6x2 larvae hemp brown 9  
 caterpillar brown 8x2 caterpillar yellow 4x1  
 hemip " 3 ⑥ ant brown 3

1404

1423

29-03-0

caterpillar white 4x1  
 geomet. green 7x.5  
 ③ geomet. " 6x.5  
 caterpillar yellow 7x3  
 ant brown 2

1428

Oak/CR 1 eye level 14:10

spider green 3 72g  
 beetle grey 3 104 leaves  
 " " 2 54.5g 24  
 spider green 4 94 leaves/Flowers  
 beetle black 1 56.2g twigs  
 50.5 "

33

Oak/or 2 14:30

spider green 4 64.2 g leaves  
 " black 1 120 leaves  
 ② weevil " 1 37.2g "  
 spider black 2 43 leave  
 roach green 7 74.0 twigs  
 ③ weevil black 1 66.2 "  
 hymenopt " 1  
 spider brown 2  
 roach brown 3  
 weevil " 3  
 spider white 4  
 Dipt black 1  
 hymenopt " 2  
 cater brown 6x.5

1447



1 caterpillar brown 7x1

Dipt blk 2

1 spider brown 4

caterpillar green 9x1 **(45)**

**oak/cr** <sup>(3)</sup> eyelevel 30-3-00

time 07:05

<sup>(2)</sup> spider white 2

80.2 leaves

<sup>(1)</sup> " " 4

124 "

<sup>(2)</sup> " green 3

37.8

<sup>(2)</sup> hemip brown 4

62 leaves

<sup>(3)</sup> beetle " 1

59.0 sticks

hemip " 1

31.2 "

hemip " 6

unid "egg" white 1 eggs

caterpillar brown 8x1

<sup>(2)</sup> spider " 1

weevil " 1

<sup>(2)</sup> spider brown 3

" green 4

<sup>(2)</sup> spider brown 2

1 spider " 1

spider green 2

**#1467**

**oak/cr** 4 eyelevel

30-3-00  
time 07:35

<sup>(1)</sup> spider green 3

61.8g

beetle brown 10

96 leaves

caterpillar " 10x2

44.2g

Hemip " 16 (leaf looking)

69 leaves

**\$58.2** tugs

<sup>(3)</sup> spider brown 2

Ant brown 4

<sup>(2)</sup> spider brown 4

roach green 8

" brown 7

spider yellow 3

<sup>(4)</sup> weevil blk 2

1 weevil blk 3

<sup>(23)</sup> weevil blk 1

roach brown 6

<sup>(2)</sup> spider blk 1

roach brown 2

roach green 3

beetle brown 2

spider " 1

spider brown 5

" green 2

**oak/cr** 5

30-3-00

08:00

Orthostern brown 20

**1489**

over →



oak/cr 5

30-3-00

(1) <sup>####</sup> weevil black 1 59.0g  
 (4) <sup>###</sup> weevil " 2 84 leaves  
 (2) " beetle black 2 39.2g  
 (3) " beetle brown 2 54 leaves  
 hemipt " 3 30.5 sticks  
 hymenopt brown 2  
 (3) " spider green 3  
 1 spider " 2  
 1 spider brown 1  
 " black 1

#1499

oak/cr 6

08:30

(2) " weevil brown 3 63.2g  
 (5) <sup>####</sup> spider green 3 91 leaves  
 (8) <sup>###</sup> weevil blk 1 36.4g  
 beetle grey 4 54 leaves  
 spider brown 3 27.5 twigs

(4) <sup>###</sup> beetle black 1  
 " " 2  
 hymenopt black yellow 10  
 spider white 2  
 " brown 9  
 hemip <sup>white</sup> orange spots 5 nymph

(2) " spider green 2  
 " blk 1

(2) " beetle brown 2

(2) " caterpillar yellow 1x2

#1514

oak/cr 7

08:50

hemip green 15  
 beetle blk w/ red spots 5 77.2g  
 spider green 6 107 leaves  
<sup>####</sup> weevil blk 1 18.2g  
 " roach brown 7 34 leaves  
 spider blk w/ green 2 33.2 twigs  
 " brown 2

hymenopt blk 2  
 beetle " 1  
 hemip green 4 nymph  
 spider brown 1

spider green 4  
 hemip green 12  
 spider brown 3

roach brown 9  
 unid pupae orange 1x1 pupae

-30

oak/cr 8

09:20

spider brown/white 4 86.2 leaves  
 " beetle grey 4 117 leaves  
 spider green 8 89.5 "  
 orthoptera " 22 134 leaves  
 44.2g twigs

hemip brown 3  
 beetle blk 1

<sup>####</sup> weevil " 1  
 spider green 3

Ant blk 3

" roach brown 3

#1540

over →



oak/cr 8 cart. ~~30-3.00~~  
reach brown 6 ~~1546~~

#1546

Ms June 10

[illegible]

JUNE 15

Percent 1 - left partial area of

Access to house 32. CR. 6 - on one floor  
6 floors, p. w

$$3 \text{ 9.3 Elong} = (f_{nt} + A_c)$$

3) R.N. v. A.C. for negligence

2 ~~Butter~~ Butter, 1/2 lb  
Helfmanns Wurst 1 lb on fruit

[Common hybrid]

Wigwags foliage & bark plan is -----  
many along the  
trunk and the

inc RNA was fed by cell culture  
2 S. agalactiae cells from A.

C- och hura

(20 P. 8/2 due fluted from new out)  
fixed

~~Brushing your face~~

Бибихинó - scrib

G.C. 9011-122

upholstery "Sweet-sweet sweet sweet and"

RN Wren - April 12 sc.b

26. B Answer: D



Get by day

Mel. on Bl. black oak

Thryothorus war p. - 1 lb

"Leuco. chip. chip. chip" - Ruby  
Sparrow

RN war Scrub

Back to P Acacia

to M. y. bird Am

2-7 RN war, Ac.

Aspolimar Castillo

(1) Bluebird Ac

(E) Oak RN war - scrub  
2 D. C. black oak scrub  
G. l. yellowthroat Scrub

(F) 4 B. Flycatcher - Au  
B. l. Flycatcher Au

2 B. B. Flycatcher - scrub  
2 W. warblers oak

6 - Oak warblers

8 Grosbeak ♀ - Acacia

windy 3+

B. l. Jay Oak (2)

Plumbeous Scrub  
Vireo (B. l.?) Oak

2 C. warblers 2-3 oak

2? L. Grosbeak in fine Oak

2 B. l. Flycatcher Oak  
~~2 C. warblers~~ oak ?  
5 B. l. Flycatcher

(R + Hack)

H. - G. l.  
- Acacia

1 Acacia

9 SH sparrows B. Acacia



2 RN Wren Aerie  
B Vorked on the Aerie

J. WT Dove-ground

Ce Wren - Aerie

RB Populark - Och

2 RN Wren - Scrub

2 RN Wren Aerie

Polyc

1 Q. Q. 18

15, 10, 14, 14  
4

13, 14

6, 7, 12, 14, 14

3, 3, 7, 7, 12, 12

5, 5, 7, 7, 8, 10, 12

7, 8, 13, 14

5, 6, 10, 10, 15

6, 8, 13, 14, 14  
~~5, 7, 9~~  
8, 7

Eq 10m

5, 6

7, 8, 9, 10

9, 4, 5, 7, 2

23 M

17, 17

13, 18, 19

4, 4, 10, 11, 20

2, 10, 16, 12

12, 13, 14, 20

12, 15, 20

17, 17, 20

14, 15, 18

12, 18, 19, 20

12, 13, 17, 19, 20

5, 10, 12, 18

10, 10, 10

8, 8, 9

12, 13, 18, 19, 20

12, 18, 19, 20

2, 2, 3, 4, 10, 11

20, 21



④ 10m 44  
 7, 10, 11  
 3, 5, 5, 7, 8, 9  
 6, 2  
 4, 4, 8, 8, 8  
 10, 10

① 000 20m  
 10, 20  
 8, 10, 19, 20, 21  
 15, 17  
 20  
 10, 12, 15, 16, 7  
 8, 12, 15  
 22  
 20  
 21, 22  
 17, 18, 20  
 4, 5, 6, 7, 8, 10  
 9, 10  
 18, 20, 20, 20  
 22, 22  
 5, 6, 15, 16, 7  
 8, 10, 12, 13, 14  
 5, 6

17, 20, 21  
 20, 21  
 4, 17, 18, 19  
 6, 7, 8, 12, 12  
 14, 20  
 4, 5, 7, 8  
 8, 9

19, 20, 21  
 0, 4, 6, 7m  
 4, 6  
 3, 7, 7  
 9, 4

19, 17, 18

0, 4, 7 08m

18  
 10, 13, 13, 18  
 7, 8  
 12, 15, 12, 18, 18  
 2, 2, 13, 15, 12, 18  
 2, 2, 5, 5, 2, 7, 9, 10  
 4  
 3, 3, 12, 13, 12, 12  
 13, 12, 18, 18  
 2, 2  
 3, 12, 13, 15, 12, 12  
 3, 3, 10, 20  
 3, 4, 7, 2

09 8 12m

7, 12, 18  
 2, 4, 6, 7, 9, 12

3, 5, 7, 10, 15, 17  
 10, 14, 18  
 3, 5, 7

7, 11, 15  
 3, 10, 12  
 3, 10, 13, 15



6/16/00

Transit 2 Given on  
slight fly - cool

Acacia Woodpecker - och  
C. B. A.; scrub

Special Agent

G. hirsutus - Acan

2 R N ~ ~ ~ ~ ~ 0.6 W

Almon & L. Ford A.C.

36 B.A. - Acc.

Section 1

Answered On

B, B Concept 2-Sub

W h Dine Al-

5 Sh sparrow Aucti

Get hypodermic Dept. Ann.

2 Spf. 7. 80

2 R. D. W. H. v. A. (in)

2 (2 nhar) AL

2 Anna Oak Ch

*Tiplasma* ch. 90

9.8 E/100 JA

Small number of  $A \rightarrow U$

7. Part A

B

Shen

800 m. red.

Orange Knob

Page No. 170

Plugging ground  
CCRo oak?

 $M_{H_2} = 0.6$ 

W. Blubici A.

Sh sp. n. sub

2 RN in Acid

S.B.H., 0.6

G. Price G.L(Ld)

S. Los Uch

More  
2nd Sy Oak

Bush A.

3. Adversus A-

9: Red's plan

70 Pura Och Sing

Alf - white

h... h... h... / h...

4 126 470 0

Y f a b a. A

0.15 + 0.0006

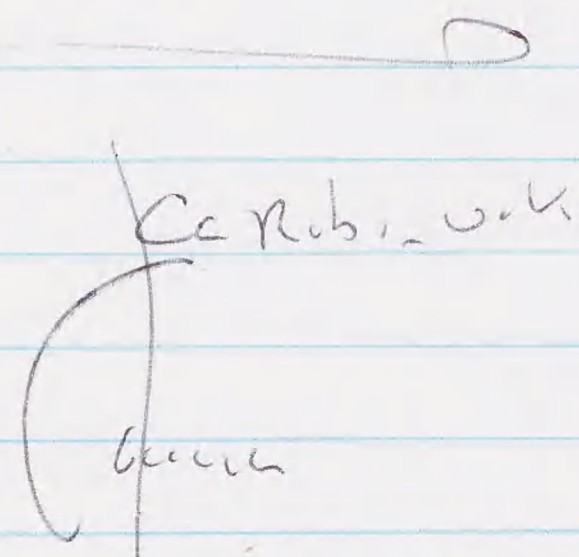
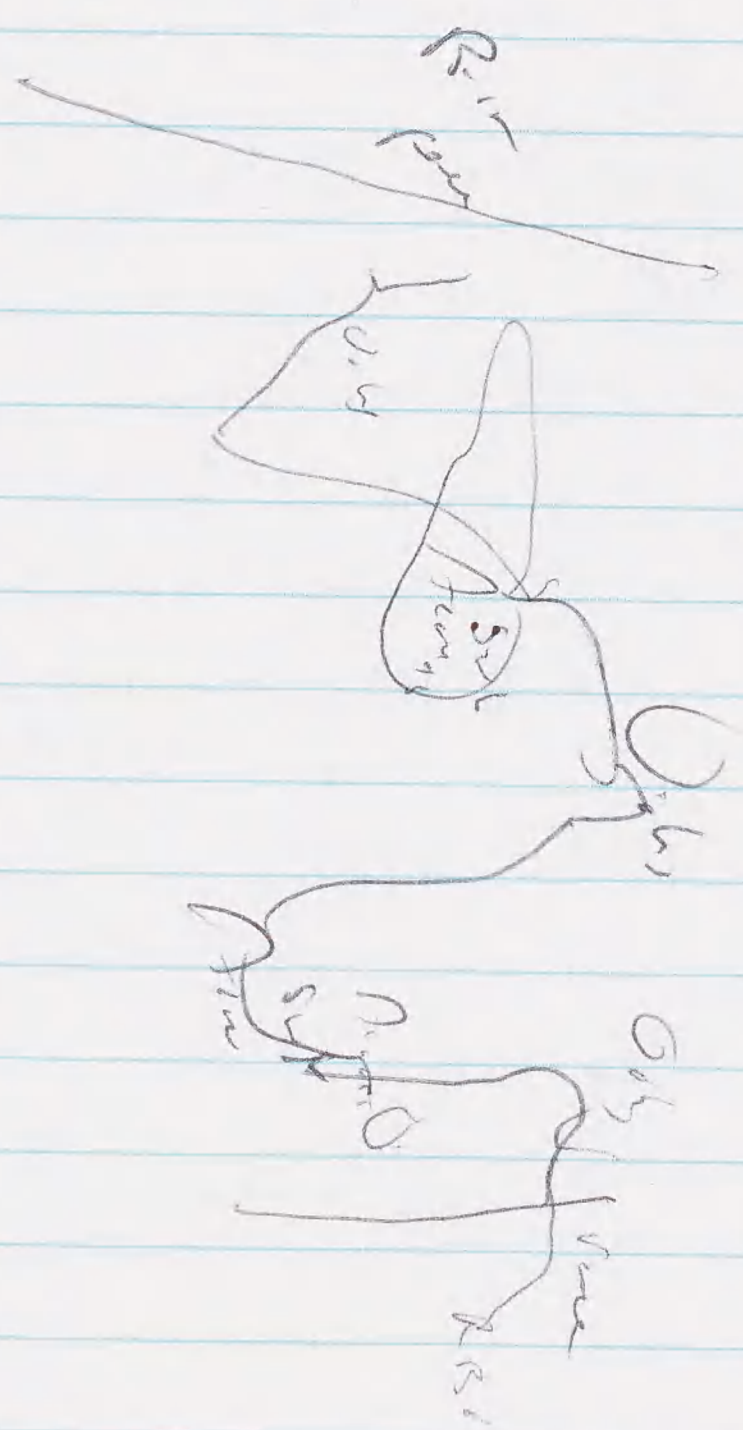
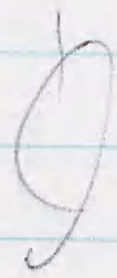
1. 1000  
 2. 1000  
 3. 1000  
 4. 1000  
 5. 1000  
 6. 1000  
 7. 1000  
 8. 1000  
 9. 1000  
 10. 1000  
 11. 1000  
 12. 1000  
 13. 1000  
 14. 1000  
 15. 1000  
 16. 1000  
 17. 1000  
 18. 1000  
 19. 1000  
 20. 1000  
 21. 1000  
 22. 1000  
 23. 1000  
 24. 1000  
 25. 1000  
 26. 1000  
 27. 1000  
 28. 1000  
 29. 1000  
 30. 1000  
 31. 1000  
 32. 1000  
 33. 1000  
 34. 1000  
 35. 1000  
 36. 1000  
 37. 1000  
 38. 1000  
 39. 1000  
 40. 1000  
 41. 1000  
 42. 1000  
 43. 1000  
 44. 1000  
 45. 1000  
 46. 1000  
 47. 1000  
 48. 1000  
 49. 1000  
 50. 1000  
 51. 1000  
 52. 1000  
 53. 1000  
 54. 1000  
 55. 1000  
 56. 1000  
 57. 1000  
 58. 1000  
 59. 1000  
 60. 1000  
 61. 1000  
 62. 1000  
 63. 1000  
 64. 1000  
 65. 1000  
 66. 1000  
 67. 1000  
 68. 1000  
 69. 1000  
 70. 1000  
 71. 1000  
 72. 1000  
 73. 1000  
 74. 1000  
 75. 1000  
 76. 1000  
 77. 1000  
 78. 1000  
 79. 1000  
 80. 1000  
 81. 1000  
 82. 1000  
 83. 1000  
 84. 1000  
 85. 1000  
 86. 1000  
 87. 1000  
 88. 1000  
 89. 1000  
 90. 1000  
 91. 1000  
 92. 1000  
 93. 1000  
 94. 1000  
 95. 1000  
 96. 1000  
 97. 1000  
 98. 1000  
 99. 1000  
 100. 1000



Terrace 3

5:00 (in (shh) count

RAB. Oak sing  
Cedar brown  
Gr. Pine Oak  
Plum. Shrub



Ce Robin oak

Green

Bh. siltator is long. new with fact  
in Accia  
OB. M. H. L. (shh)

Wend up at 6:30

Green Pine oak

[L. Grand color (shh)]

RAB. P. oak - ~~shh~~ Oak

OB. siltator - Oak

Wh. pine Accia?

R. N. Oak

Ce Robin - Accia

Ce Robin oak



G. B. Doi - Sub

TPence Acacia top

RNWA Sub

TK - Oak top

Y. M. 101 - the Guizun

Phonous Vireo - Oak

T. parki Oak

CC Wable Guizun

2 B. Red Wren Sub a S. L.

1 Acacia

B. H. 111 - Oak

not actual

Rich whistler, a  
quack

Phonous Vireo Oak

Y. B. E. Ac

CC Robin Ac.

RNWA - Guizun  
+ R. M. H.

G. B. Am - Am

W. B. Lush Sub

(B. C. M. Sub)

2 P. Wren Sub

P. Wren Oak

P. Wren (Sub)

B. C. M. Sub

(G. E. Lush Acacia  
Y. M. 101 - Ac  
S. Oak)

C. R. H. Ac

Am. - Oak

R. B. B. Ac

R. W. Ac

2 M. B. B. Ac

5 B. B. B. Ac

3 R. W. Ac

T. parki Ac

R. B. B. Ac

2 R. B. B. Ac

P. B. C. Oak

T. parki Ac

Last p. 1

C. R. H. Ac

R. B. B. Ac

2 R. W. Ac



① Almezura prof. m  
A. 6 m

6, 6  
5, 5, 6  
3

5, 5  
4, 4.5  
4, 4  
4, 4, 5, 6

3  
4, 5  
4, 5, 5, 6

9 oak 13 m

15, 5, 7, 5  
7, 7, 8  
7, 10, 11, 12  
7, 7, 5, 10, 11  
10, 13, 11

10 oak 12 m

7, 7, 8, 9, 10

0  
3, 7, 7, 7, 8, 8

10, 13, 12  
3, 3, 10, 10, 11, 12, 12  
7, 7, 2

11 oak 11 m

6, 6, 7, 8, 11, 12, 13  
6, 6, 7, 10, 11, 11  
10, 11, 12, 13

12 oak 11 m

5, 5, 5, 8, 8, 10  
4  
5, 5

13 oak 11 m

7, 7, 2, 5, 10  
7, 7  
4, 5, 10

14 oak 10 m

7, 7, 7  
7, 7  
5, 5  
5, 7

15, 18 m

15, 15, 15, 18  
5, 6  
6, 6, 15, 2  
2, 8, 1  
8, 5, 15  
7, 2

8, 9, 10, 12  
10, 12, 13  
3, 7, 8  
1, 1



0.416

10m ~~0.411~~

5, 5, 7, 8, 9  
2, 4, 4, 5, 8, 8  
 8, 8, 9  
4, 4, 5, 5  
 4, 5, 10  
 4, 7, 8, 8  
4, 5, 5  
 4, 5, 7, 10, 10  
 4, 4, 5, 5

0.412

11m

9, 9  
 7, 5, 9  
 9, 9, 10  
 4, 4, 5, 5, 5, 8, 9  
5, 5, 5, 7, 7, 2  
 7, 9, 9  
 7, 7, 9, 10  
 5, 5, 8, 9  
3, 5, 3, 2

10, 10  
 11, 11

3, 3, 2, 2, 7  
 10, 10  
7, 2, 10  
 2, 10, 10, 0  
 9, 9  
 3, 3, 7, 10, 10  
 3, 3, 3, 2, 7, 9  
 3, 5, 5, 8, 8, 8

5, 5, 10  
 5, 5, 10

Acute 2

8m  
 5, 5  
4, 4  
 5

Acute 3 8m

8  
7, 8  
 8  
 8, 8  
 8, 8  
 8, 0  
4, 8

8  
 8, 7  
8, 0  
 8  
 8  
 8  
 6, 6  
 6, 6  
 5, 5  
 4, 5

Acute 4 8m

8  
7, 8, 8  
 8  
 8  
 6  
 3

0  
 8, 8  
 8, 8  
 8, 8  
 6, 2  
 4



0.4 # 8m

2, 4, 5, 6

1.5, 1.5, 1.5

2, 2

3, 3, 3

0.4 # 9m

5, 5

7

5, 5

Oct 20 7m

6, 6

~~5~~

6, 6, 2

4, 4, 4

Oct 21

6m + 25m

15, 24, 25

2, 5

15, 16, 22

12, 13

12, 13, 15, 16

20, 22

15, 16

20, 20

15, 15, 15, 17

15, 19, 21, 22, 23

9, 9

23, 23

8, 8, 11, 11

20, 21

15, 16

9, 9, 9, 22, 22

4, 4, 15

1.2

15, 15

18

8, 10, 10, 18, 15

13, 13

Ac. 5 5m

4

4, 4

4, 4

3, 4, 1

4

Ac. 6 6m

4, 5

5

4, 4, 4

2, 2

2, 3

3

3

0

6

4, 4

2, 2

etc.

10, 10, 10, 10



$$\begin{array}{r} 2 \\ 2, 2 \\ \hline 2, 2 \\ 2, 2, 2 \end{array}$$

13. 10. 1950

Thursday

6/15

Overcast humid  
rained last night

Oct 11  
A

*P. oshana*

Figure 1

$$R = \text{B}_6\text{O}_4 \text{ Au}$$

2. 60 g in A.c

2 B R g. 1. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18. 19. 20. 21. 22. 23. 24. 25. 26. 27. 28. 29. 30. 31. 32. 33. 34. 35. 36. 37. 38. 39. 40. 41. 42. 43. 44. 45. 46. 47. 48. 49. 50. 51. 52. 53. 54. 55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67. 68. 69. 70. 71. 72. 73. 74. 75. 76. 77. 78. 79. 80. 81. 82. 83. 84. 85. 86. 87. 88. 89. 90. 91. 92. 93. 94. 95. 96. 97. 98. 99. 100. 101. 102. 103. 104. 105. 106. 107. 108. 109. 110. 111. 112. 113. 114. 115. 116. 117. 118. 119. 120. 121. 122. 123. 124. 125. 126. 127. 128. 129. 130. 131. 132. 133. 134. 135. 136. 137. 138. 139. 140. 141. 142. 143. 144. 145. 146. 147. 148. 149. 150. 151. 152. 153. 154. 155. 156. 157. 158. 159. 160. 161. 162. 163. 164. 165. 166. 167. 168. 169. 170. 171. 172. 173. 174. 175. 176. 177. 178. 179. 180. 181. 182. 183. 184. 185. 186. 187. 188. 189. 190. 191. 192. 193. 194. 195. 196. 197. 198. 199. 200. 201. 202. 203. 204. 205. 206. 207. 208. 209. 210. 211. 212. 213. 214. 215. 216. 217. 218. 219. 220. 221. 222. 223. 224. 225. 226. 227. 228. 229. 230. 231. 232. 233. 234. 235. 236. 237. 238. 239. 240. 241. 242. 243. 244. 245. 246. 247. 248. 249. 250. 251. 252. 253. 254. 255. 256. 257. 258. 259. 260. 261. 262. 263. 264. 265. 266. 267. 268. 269. 270. 271. 272. 273. 274. 275. 276. 277. 278. 279. 280. 281. 282. 283. 284. 285. 286. 287. 288. 289. 290. 291. 292. 293. 294. 295. 296. 297. 298. 299. 300. 301. 302. 303. 304. 305. 306. 307. 308. 309. 310. 311. 312. 313. 314. 315. 316. 317. 318. 319. 320. 321. 322. 323. 324. 325. 326. 327. 328. 329. 330. 331. 332. 333. 334. 335. 336. 337. 338. 339. 340. 341. 342. 343. 344. 345. 346. 347. 348. 349. 350. 351. 352. 353. 354. 355. 356. 357. 358. 359. 360. 361. 362. 363. 364. 365. 366. 367. 368. 369. 370. 371. 372. 373. 374. 375. 376. 377. 378. 379. 380. 381. 382. 383. 384. 385. 386. 387. 388. 389. 390. 391. 392. 393. 394. 395. 396. 397. 398. 399. 400. 401. 402. 403. 404. 405. 406. 407. 408. 409. 410. 411. 412. 413. 414. 415. 416. 417. 418. 419. 420. 421. 422. 423. 424. 425. 426. 427. 428. 429. 430. 431. 432. 433. 434. 435. 436. 437. 438. 439. 440. 441. 442. 443. 444. 445. 446. 447. 448. 449. 450. 451. 452. 453. 454. 455. 456. 457. 458. 459. 460. 461. 462. 463. 464. 465. 466. 467. 468. 469. 470. 471. 472. 473. 474. 475. 476. 477. 478. 479. 480. 481. 482. 483. 484. 485. 486. 487. 488. 489. 490. 491. 492. 493. 494. 495. 496. 497. 498. 499. 500. 501. 502. 503. 504. 505. 506. 507. 508. 509. 510. 511. 512. 513. 514. 515. 516. 517. 518. 519. 520. 521. 522. 523. 524. 525. 526. 527. 528. 529. 530. 531. 532. 533. 534. 535. 536. 537. 538. 539. 540. 541. 542. 543. 544. 545. 546. 547. 548. 549. 550. 551. 552. 553. 554. 555. 556. 557. 558. 559. 560. 561. 562. 563. 564. 565. 566. 567. 568. 569. 570. 571. 572. 573. 574. 575. 576. 577. 578. 579. 580. 581. 582. 583. 584. 585. 586. 587. 588. 589. 590. 591. 592. 593. 594. 595. 596. 597. 598. 599. 600. 601. 602. 603. 604. 605. 606. 607. 608. 609. 610. 611. 612. 613. 614. 615. 616. 617. 618. 619. 620. 621. 622. 623. 624. 625. 626. 627. 628. 629. 630. 631. 632. 633. 634. 635. 636. 637. 638. 639. 640. 641. 642. 643. 644. 645. 646. 647. 648. 649. 650. 651. 652. 653. 654. 655. 656. 657. 658. 659. 660. 661. 662. 663. 664. 665. 666. 667. 668. 669. 670. 671. 672. 673. 674. 675. 676. 677. 678. 679. 680. 681. 682. 683. 684. 685. 686. 687. 688. 689. 690. 691. 692. 693. 694. 695. 696. 697. 698. 699. 700. 701. 702. 703. 704. 705. 706. 707. 708. 709. 710. 711. 712. 713. 714. 715. 716. 717. 718. 719. 720. 721. 722. 723. 724. 725. 726. 727. 728. 729. 730. 731. 732. 733. 734. 735. 736. 737. 738. 739. 740. 741. 742. 743. 744. 745. 746. 747. 748. 749. 750. 751. 752. 753. 754. 755. 756. 757. 758. 759. 760. 761. 762. 763. 764. 765. 766. 767. 768. 769. 770. 771. 772. 773. 774. 775. 776. 777. 778. 779. 780. 781. 782. 783. 784. 785. 786. 787. 788. 789. 790. 791. 792. 793. 794. 795. 796. 797. 798. 799. 800. 801. 802. 803. 804. 805. 806. 807. 808. 809. 810. 811. 812. 813. 814. 815. 816. 817. 818. 819. 820. 821. 822. 823. 824. 825. 826. 827. 828. 829. 830. 831. 832. 833. 834. 835. 836. 837. 838. 839. 840. 84



E R B P... - Ac

2 R B pipit Ac

2 A-bus Vire Ac

1 B... Ac

1 R B pipit Ac

Ph... Vire Ac

2 R B pipit Ac

2 R B pipit Ac

W... Ac

B... Ac

2 R B pipit Ac

C... Ac

B... Ac

B... Ac

R... Ac

2 R B pipit Ac

2 W... Ac

2 P... Ac

2 C... Ac

C... Ac

C... Ac

Y... Ac

1... Ac

W... Ac

P... Ac

U... Ac

W... Ac

O... Ac

R... - ... Ac

P... Ac

2 R... Ac

S... Ac

R... 2 Oak

T... Ac

A

C... Ac

W... - S... Ac

P... Ac

R... Ac

P... Ac

P... Ac

C... Ac

T... Ac

W... Ac

M... Ac

Oak

T... Ac

A...

M... Ac

S... Ac







Trunk 5 - long red young  
pr

Quelques leçons

0.4 1-5 -

2 RNW (ow)

Crustacean, B.C. Motson

Time - 60 min

from 18

4600 - 5000

Cumblers rock

Q6 V-1. Given

$\beta$  C.C. R. 1. 6. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18. 19. 20. 21. 22. 23. 24. 25. 26. 27. 28. 29. 30. 31. 32. 33. 34. 35. 36. 37. 38. 39. 40. 41. 42. 43. 44. 45. 46. 47. 48. 49. 50. 51. 52. 53. 54. 55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67. 68. 69. 70. 71. 72. 73. 74. 75. 76. 77. 78. 79. 80. 81. 82. 83. 84. 85. 86. 87. 88. 89. 90. 91. 92. 93. 94. 95. 96. 97. 98. 99. 100. 101. 102. 103. 104. 105. 106. 107. 108. 109. 110. 111. 112. 113. 114. 115. 116. 117. 118. 119. 120. 121. 122. 123. 124. 125. 126. 127. 128. 129. 130. 131. 132. 133. 134. 135. 136. 137. 138. 139. 140. 141. 142. 143. 144. 145. 146. 147. 148. 149. 150. 151. 152. 153. 154. 155. 156. 157. 158. 159. 160. 161. 162. 163. 164. 165. 166. 167. 168. 169. 170. 171. 172. 173. 174. 175. 176. 177. 178. 179. 180. 181. 182. 183. 184. 185. 186. 187. 188. 189. 190. 191. 192. 193. 194. 195. 196. 197. 198. 199. 200. 201. 202. 203. 204. 205. 206. 207. 208. 209. 210. 211. 212. 213. 214. 215. 216. 217. 218. 219. 220. 221. 222. 223. 224. 225. 226. 227. 228. 229. 230. 231. 232. 233. 234. 235. 236. 237. 238. 239. 240. 241. 242. 243. 244. 245. 246. 247. 248. 249. 250. 251. 252. 253. 254. 255. 256. 257. 258. 259. 260. 261. 262. 263. 264. 265. 266. 267. 268. 269. 270. 271. 272. 273. 274. 275. 276. 277. 278. 279. 280. 281. 282. 283. 284. 285. 286. 287. 288. 289. 290. 291. 292. 293. 294. 295. 296. 297. 298. 299. 300. 301. 302. 303. 304. 305. 306. 307. 308. 309. 310. 311. 312. 313. 314. 315. 316. 317. 318. 319. 320. 321. 322. 323. 324. 325. 326. 327. 328. 329. 330. 331. 332. 333. 334. 335. 336. 337. 338. 339. 340. 341. 342. 343. 344. 345. 346. 347. 348. 349. 350. 351. 352. 353. 354. 355. 356. 357. 358. 359. 360. 361. 362. 363. 364. 365. 366. 367. 368. 369. 370. 371. 372. 373. 374. 375. 376. 377. 378. 379. 380. 381. 382. 383. 384. 385. 386. 387. 388. 389. 390. 391. 392. 393. 394. 395. 396. 397. 398. 399. 400. 401. 402. 403. 404. 405. 406. 407. 408. 409. 410. 411. 412. 413. 414. 415. 416. 417. 418. 419. 420. 421. 422. 423. 424. 425. 426. 427. 428. 429. 430. 431. 432. 433. 434. 435. 436. 437. 438. 439. 440. 441. 442. 443. 444. 445. 446. 447. 448. 449. 450. 451. 452. 453. 454. 455. 456. 457. 458. 459. 460. 461. 462. 463. 464. 465. 466. 467. 468. 469. 470. 471. 472. 473. 474. 475. 476. 477. 478. 479. 480. 481. 482. 483. 484. 485. 486. 487. 488. 489. 490. 491. 492. 493. 494. 495. 496. 497. 498. 499. 500. 501. 502. 503. 504. 505. 506. 507. 508. 509. 510. 511. 512. 513. 514. 515. 516. 517. 518. 519. 520. 521. 522. 523. 524. 525. 526. 527. 528. 529. 530. 531. 532. 533. 534. 535. 536. 537. 538. 539. 540. 541. 542. 543. 544. 545. 546. 547. 548. 549. 550. 551. 552. 553. 554. 555. 556. 557. 558. 559. 560. 561. 562. 563. 564. 565. 566. 567. 568. 569. 570. 571. 572. 573. 574. 575. 576. 577. 578. 579. 580. 581. 582. 583. 584. 585. 586. 587. 588. 589. 590. 591. 592. 593. 594. 595. 596. 597. 598. 599. 600. 601. 602. 603. 604. 605. 606. 607. 608. 609. 610. 611. 612. 613. 614. 615. 616. 617. 618. 619. 620. 621. 622. 623. 624. 625. 626. 627. 628. 629. 630. 631. 632. 633. 634. 635. 636. 637. 638. 639. 640. 641. 642. 643. 644. 645. 646. 647. 648. 649. 650. 651. 652. 653. 654. 655. 656. 657. 658. 659. 660. 661. 662. 663. 664. 665. 666. 667. 668. 669. 670. 671. 672. 673. 674. 675. 676. 677. 678. 679. 680. 681. 682. 683. 684. 685. 686. 687. 688. 689. 690. 691. 692. 693. 694. 695. 696. 697. 698. 699. 700. 701. 702. 703. 704. 705. 706. 707. 708. 709. 710. 711. 712. 713. 714. 715. 716. 717. 718. 719. 720. 721. 722. 723. 724. 725. 726. 727. 728. 729. 730. 731. 732. 733. 734. 735. 736. 737. 738. 739. 740. 741. 742. 743. 744. 745. 746. 747. 748. 749. 750. 751. 752. 753. 754. 755. 756. 757. 758. 759. 760. 761. 762. 763. 764. 765. 766. 767. 768. 769. 770. 771. 772. 773. 774. 775. 776. 777. 778. 779. 780. 781. 782. 783. 784. 785. 786. 787. 788. 789. 790. 791. 792. 793. 794. 795. 796. 797. 798. 799. 800. 801. 802. 803. 804. 805. 806. 807. 808. 809. 810. 811. 812. 813. 814. 815. 816. 817. 818. 819. 820. 821. 822. 823. 824. 825. 826. 827. 828. 829. 830. 831. 832. 833. 834. 835. 836. 837. 83

2 Pages [cont]

Con A

Line of display

RNurcon) Sub

300- JA

(C) ~~B~~ SBGruol- (u)tl Tinnel dlu  
A<sub>u</sub>

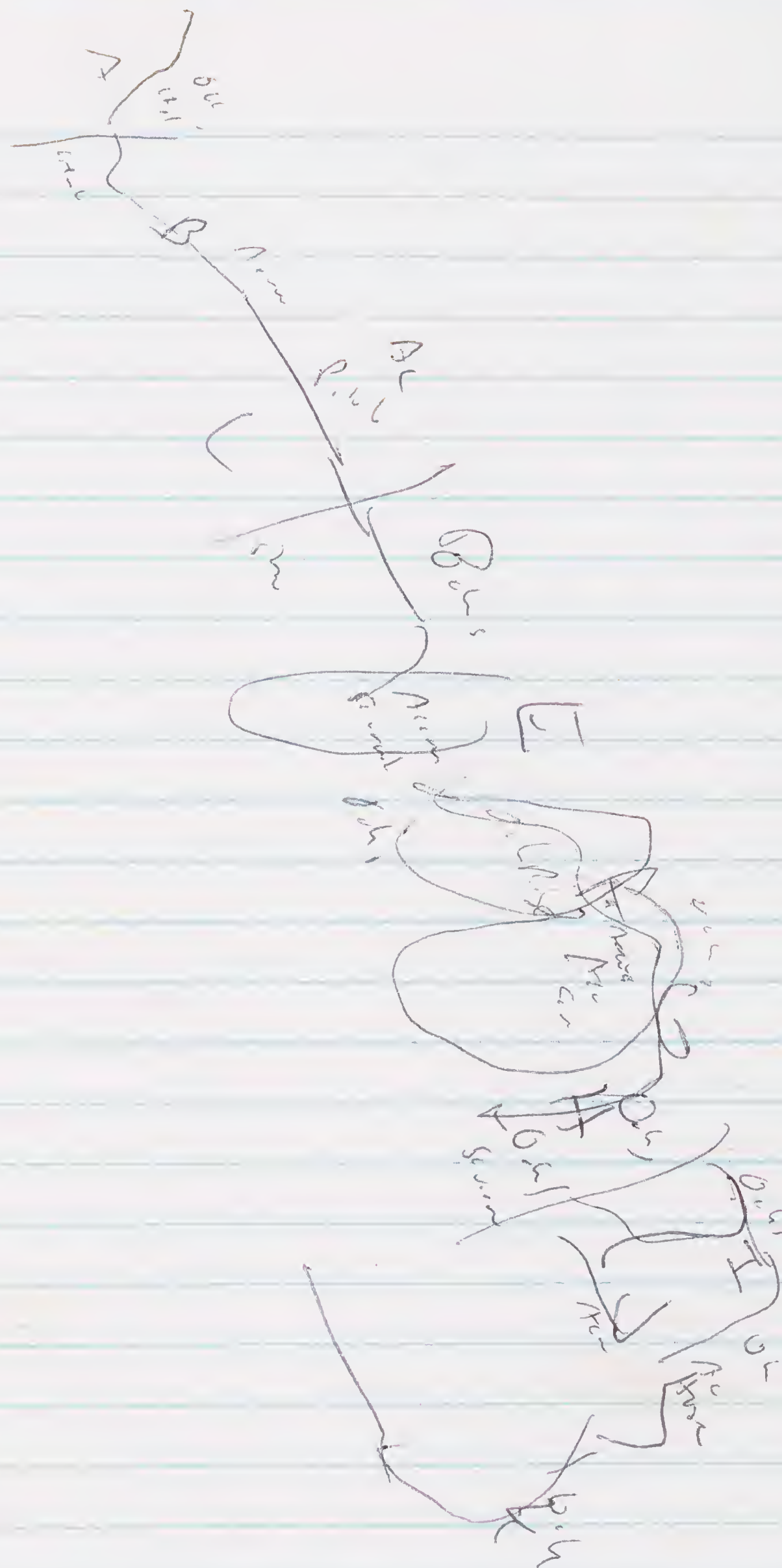
240 fl<sub>2</sub> A

# Phishing Virus

Agent Tiger A

Re: P. 17 A

gel Ruch A





C - 2 W. L. Antblers Ac  
Tropical Parula Ac.

Parula V Ac.  
R. Wren dead tree

S. B. L. A  
B. L. Mount O

D 2 Hep. Tins O

[R. B. p. p. O  
B. L. W. O]

[C. W. L. A S → O

R. B. p. p. A  
B. L. W. A?

B. L. W. sub  
R. B. p. p. sub

B. L. W. Ac.

B. L. W. sub

R. C. W. L. sub A S

Parula V. A

R. W. L. (A)  
A. L. A

B. L. W. (S. A  
C. L.  
from A.

B. L. W. sub B. L. W. Ac.

[A. C. W. L. O (A)  
R. W. L. O]

F - Hep. T. O see C. L.  
A. L. (S. L.)

C. W. L. sub

B. L. W. sub

G 2 B. L. W. O

R. W. L. Ac.

2 R. W. L. O

1 R. B. p. p. O

8. 0. 0. p. p. O

Plan. sub

F. R. p. p. sub

A. C. W. L. (A) sub



8:30 Vogelsberg - July

ST Hawk

2 W. L. Gnatcatcher Ac.

RN Wren  
RN Wren

I - ~~Red~~

J - A. House Wren  
C. B. A. Wren  
L. W. Dove

J - Bullfinch  
J - L.

K - W. Dove

L - L. Goldfinch

2 Tree Toads - July

L - ~~pink~~ Acacia in  
broad-leaved scrub

RB Pigeon Ac

C. Wren

2 RN Wren

4, 6 vireo Ac.

B. Wren

Ph. Wren Ac

RE Wren Ac

2 S. B. Ac

S. Wren Ac

2 S. B. Ac

L - ~~Wren~~ 10:00 AM

1 - ~~Wren~~ 10:20 AM

one large section on

R. B. Wren not counted

on ground

R. Wren - ~~found~~

S. B. Wren (1st & 2nd)

1 Ground Squirrel

Ph. Wren

1 B.



6/21/00 Estero de los  
cloudy  
11°C

Alt 1 → 2m.

Horas: 7:30 am.

| Orden            | Tamaño   | Color | # Ind. | Peso (bolsa) |
|------------------|----------|-------|--------|--------------|
| Coleptero        | Negro    | 4mm   |        | 9.5          |
| Homoptero (L.H.) | Negro    | 3     |        |              |
| Diptero (Dpt)    | Marrón   | 2mm   |        |              |
| Gom              | Verde    | 16mm  |        |              |
| Colep.           | Grís     | 6     |        |              |
| L.H.             | Cafe     | 4     |        |              |
| Colep.           | Verde    | 2     |        |              |
| Colep.           | Negro    | 4     |        |              |
| Colep.           | amarillo | 4     |        |              |
| Colep.           | negro    | 3     | (2)    |              |
| Caracol          | Cafe     | 2     |        |              |
| Gom.             | Verde    | 16x2  |        |              |
| Colep.           | Negro    | 4     |        |              |
| Colep.           | Cafe     | 3     |        |              |
| Mirido           | Cafe     | 4     |        |              |
| Colep.           | Negro    | 4     | (4)    |              |
| Colep.           | Cafe     | 5     |        |              |
| Colep.           | Negro    | 1     |        |              |
| Hom.             | Cafe     | 3     |        |              |
| Colep.           | Negro    | 4     |        |              |
| L.H.             | amarillo | 3     |        |              |
| Dipt.            | Cafe     | 2     |        |              |
| Colep.           | Negro    | 8     |        |              |
|                  | amarillo |       |        |              |

Nicins 3  
#23

Hojas → 79 gr.  
→ 51.5  
→ 56.5

~~Colep. 100~~  
~~Rama # 17.5~~  
~~# Hojas 280~~

# Hojas 130  
58

# ramas = 17.5  
# ramas = 68

| Orden.     | Tamaño  | Color.     | # ind. |
|------------|---------|------------|--------|
| Diometrido | 12x1    | Verde      |        |
| Colep.     | 4       | negro      |        |
| Colep.     | 4       | negro      |        |
| Orugas     | 1       | amarilla   |        |
| acaros     | 1       | anaranjado |        |
| Dypt.      | 2       | amarillo   |        |
| Colep.     | 4       | Negro      |        |
| Himep.     | 1       | Negro      | (2)    |
| Cop.       | 3       | Negro      |        |
| Himep.     | 2       | Negro.     |        |
| L.Hom.     | 4       | Negro.     |        |
| Diometrido | 7x0.5   | Verde      |        |
| Himep.     | 1       | negro      |        |
| Diometrido | 6x0.5   | Verde      |        |
| Himep.     | 6       | Verde      |        |
| Diometrido | 0.5 x 6 | Verde      |        |
| Afido      | 2       | Verde      |        |
| Colep.     | 2       | negro      |        |
| Itym.      | 3       | negro      |        |

Nymph? uad!

#41



| Orden             | Color.     | Tamaño. | #   |
|-------------------|------------|---------|-----|
| Afido             | Verde      | 2       | (2) |
| Colep.            | negro      | 4       | (2) |
| Gorgogo.          | Cafe       | 1       | (3) |
| Dipt.             | negro      | 3       |     |
| Afido             | Verde      | 2       | (2) |
| Colep.            | negro      | 3       |     |
| L. H.             | Verde      | 2       |     |
| Oruga             | Verde      | 9x1     |     |
| gorgogo.          | negro      | 2.      |     |
| <del>avispa</del> | negro      | 3       |     |
| afido.            | Verde.     | 2       |     |
| gorrion.          | Cafe/gris. | 2       |     |
| Colep (larva).    | Verde.     | 4.      |     |
| Afido.            | Verde      | 2       |     |
| Afido.            | amarillo   | 1       |     |
| Dipt.             | Verde.     | 2       |     |
| Dipt.             | gris.      | 2       |     |
| Diometrido        | Verde.     | 2x.0.2. |     |
| Afido             | Verde.     | 1m.     |     |
| Dipt.             | Verde.     | 1       | (2) |
| Oruga.            | gris       | 5x0.1   |     |
| L. H.             | Verde      | 3       |     |
| acaró             | rojo       | 1       |     |
| Colep.            | Verde      | 1       | (3) |
| caracol           | negro      | 1       |     |
| Afido             | Verde      | 2       |     |
| arana             | amarillo   | 3       |     |

#68

| Orden.     | Color          | Tamaño. | #   |
|------------|----------------|---------|-----|
| acaró      | anaranjado     | 1       |     |
| Afido      | Verde          | 1       |     |
| Oruga      | Cafe           | 2x.0.1  |     |
| Colep.     | Negro          | 4.      |     |
| Colep.     | negro          | 1       |     |
| L. H.      | Verde.         | 3       |     |
| Geometrido | Verde.         | 6x.0.2. |     |
| Colep.     | gris.          | 1       |     |
| Dipt.      | negro          | 1       |     |
| Afido      | Verde          | 1       |     |
| Geometrido | amarillo       | 4x.0.2  |     |
| Colep.     | negro/amarillo | 6.      |     |
| gorgogo.   | Negro.         | 2       |     |
| Oruga      | amarilla       | 2x.0.2  |     |
| avispa     | negra          | 1       |     |
| Oruga      | amarilla.      | 2x.0.2  |     |
| Colep.     | Negro          | 1       |     |
| Oruga      | amarilla       | 3x.0.2  |     |
| acaró      | anaranjado     | 1       |     |
| avispa     | Negro          | 2       |     |
| L. H.      | Verde          | 3       |     |
| gorgogo    | Cafe           | 1       |     |
| L. H.      | Verde          | 2       |     |
| Colep.     | Cafe           | 1       |     |
| acaró      | anaranjado     | 1       |     |
| acaró      | anaranjada.    | 1       |     |
| afido      | Verde          | 1       | (2) |

#94



| Orden.     | Color       | Tamaño. | # ind. |
|------------|-------------|---------|--------|
| acaró.     | anaranjado  | 0.5     |        |
| gorgojo    | gris        | 1       |        |
| Colep.     | negro       | 1       |        |
| gorgojo    | cafe.       | 1       |        |
| acaró      | anaranjado  | 0.5     |        |
| acaró      | anaranjado. | 0.5     |        |
| acaró      | anaranjado  | 1       |        |
| Colep.     | gris.       | 1       |        |
| Sosid.     | anaranjado  | 1       |        |
| acaró      | anaranjado  | 0.5     |        |
| Colep.     | Verde       | 1       |        |
| afido      | amarillo.   | 0.5     |        |
| L.H.       | Verde.      | 1       |        |
| L.H.       | Verde.      | 0.5     |        |
| Oruga      | amarilla.   | 3x.2    |        |
| acaró.     | anaranjado  | 1       |        |
| acaró      | anaranjado  | 0.5     | (3)    |
| geometrido | Verde       | 5x.2    |        |
| Colep.     | Negro       | 1       |        |
| acaró.     | anaranjado. | 0.5     |        |

#113 Nic Ins 3.11.5

Encino # 1. → 2m. Hora: 9:00 a.m.

| Orden.      | Color           | Tamaño | # ind. |
|-------------|-----------------|--------|--------|
| arana (can) | Verde           | 5      |        |
| Membrasido  | cafe            | 11     |        |
| Membrasido  | Verde           | 6      |        |
| Membrasido  | Cafe            | 5      |        |
| Membrasido  | Verde.          | 5      |        |
| Colep.      | negro/amarillo. | 7      |        |
| arana.      | negro/rojo      | 3      |        |
| arana       | amarilla.       | 2      |        |
| Colep.      | negro           | 1      | (3)    |
| Dipt.       | Verde.          | 2      |        |
| gorgon      | gris.           | 2      | (2)    |
| Colep.      | negro.          | 3      | (2)    |
| avispa.     | negra           | 7      |        |
| arana       | cafe            | 3      |        |
| Colep.      | negro           | 1      |        |
| avispa      | negra           | 1      |        |
| avispa      | negra           | 3      |        |
| Hemipt.     | negro           | 1      | Hymen? |
| afido       | amarillo        | 1      |        |
| arana       | amarilla        | 1      |        |
| avispa      | negra           | 1      |        |
| Moth        | Cafe.           | 6      |        |
| avispa      | negra           | 1      |        |
| gorgon      | gris.           | 2      |        |
| avispa      | negra           | 4      |        |
| Hemipt.     | negro           | 3      |        |

#139



Hojas 75.5  
(reso) 100  
175.5

# ramas: 121. (total).

AC. #2 → 2m.

Hora: @ 9:30

# hojas = 86.  
75  
161

| Orden.         | Color.      | Tamaño. | # ind. |
|----------------|-------------|---------|--------|
| avispa.        | negra.      | 2       |        |
| Colep.         | negro       | 1       |        |
| arana(sal)     | negra       | 7       |        |
| papa(mariposa) | Verde       | 16      |        |
| gorgojo        | gris.       | 3       |        |
| Colep.         | negro       | 1       | (2)    |
| Acaro          | anaranjado  | 1       |        |
| Afido          | Verde       | 1       |        |
| Colep.         | Cafe        | 1/2     |        |
| acaros         | anaranjado  | 0.5     | (5)    |
| Colep.         | gris        | 2       |        |
| acaros.        | anaranjado  | 0.5     | (5)    |
| avispa.        | negro       | 1       | (2)    |
| acaros.        | anaranjado  | 0.5     | (3)    |
| avispa.        | negro       | 1       |        |
| acaros         | anaranjado  | 1       |        |
| arana          | marroñ      | 1       |        |
| acaros         | anaranjados | 0.5     |        |

#157

| Orden.     | Color            | Tamaño. | # ind.   |
|------------|------------------|---------|----------|
| Colep.     | negro            | 1.      |          |
| arana(Can) | Verde            | 3.      |          |
| Colep.     | negro            | 4       | Saltaron |
| Colep.     | Cafe.            | 4       | "        |
| arana.     | Cafe.            | 2       | "        |
| arana      | Cafe.            | 6       |          |
| arana(Can) | Verde            | 2       |          |
| acaros     | anaranjado       | 1       |          |
| arana      | Verde            | 1       |          |
| arana(Can) | amarilla         | 2       |          |
| avispa.    | negro            | 4       |          |
| L. H.      | Verde            | 4       |          |
| arana      | blanca           | 4       |          |
| arana      | amarilla         | 3       |          |
| Colep.     | negro            | 4       |          |
| arana      | Verde            | 3       |          |
| Colep.     | negro/amarillo   | 7       |          |
| Colep.     | negro            | 4       | (3)      |
| Colep.     | anaranjado/negro | 5       |          |
| Colep.     | negro            | 4       | (3)      |
| avispa     | negra            | 2       |          |
| arana.     | Cafe             | 2       |          |
| acaros     | anaranjado       | 1       |          |
| Colep.     | negro            | 3       | (5)      |
| Colep.     | Cafe             | 7       |          |
| L. H.      | Verde            | 5       |          |

#182



| Orden.             | Color           | Tamaño | # ind. |
|--------------------|-----------------|--------|--------|
| arana              | Cafe            | 4.     |        |
| Colep.             | negro           | 6      |        |
| h.H.               | amarillo        | 2      |        |
| gorgojo            | Gris            | 1      |        |
| h.H.               | amarillo        | 1      |        |
| Colep.             | negro           | 4      |        |
| gorgojo.           | Cafe            | 3      |        |
| geometrido         | Verde           | 16     |        |
| arana (can)        | Verde           | 4      |        |
| h.H.               | negro           | 3      |        |
| geometrido         | Verde           | 6x.5   |        |
| Colep.             | negro           | 3      | (3)    |
| Colep.             | negro/amarillo  | 8      |        |
| mariposa (Tortura) | Cafe            | 3      |        |
| arana              | gris            | 3.     |        |
| h.H.               | negro           | 3      |        |
| h.H.               | Verde.          | 4      |        |
| Colep.             | Negros          | 1      | (3)    |
| Moth.              | Cafe            | 1      | (4)    |
| Colep.             | negro           | 3      | (3)    |
| h.H.               | negro.          | 3      | (2)    |
| Colep.             | negro           | 2      | (2)    |
| h.H.               | Verde.          | 5      |        |
| Colep.             | negro/amarillo. | 8      |        |
| Colep.             | negro           | 4      | (2)    |
| Colep.             | negro           | 6      |        |
| Colep.             | negro/amarillo  | 6      |        |

#209

Hoja. 48.5  
peso. 87.  
135.5

#hojas 160  
105  
265

#ramas. 128. q.

| Orden.      | Color     | Tamaño. | # ind. |
|-------------|-----------|---------|--------|
| arana (an)  | amarillo  | 3       |        |
| avispa.     | negro     | 2       | (3)    |
| Colep.      | Cafe      | 3       |        |
| gorgojo.    | negro     | 2       |        |
| h.H.        | Verde     | 2       |        |
| geometrido  | Verde.    | 6x.5.   |        |
| arana       | negro.    | 3       |        |
| Colep.      | amarillo. | 4       |        |
| avispa      | negra     | 2       | (2)    |
| geometrido  | Verde     | 12x1    |        |
| h.H.        | negro.    | 3       |        |
| oruga       | Verde.    | 5x0.5   |        |
| gorgojo     | gris      | 5       |        |
| h.H.        | Verde     | 6       |        |
| arana       | Verde     | 2       |        |
| Colep.      | negro     | 3       | (3)    |
| ninfa (Hom) | gris      | 3       |        |
| gorgojo     | negro     | 1       | (2)    |
| h.H.        | Verde     | 2       | (2)    |
| arana can   | amarillo  | 2.      |        |
| Diptero -   | amarillo  | 4       |        |
| avido       | Verde     | 1       |        |

#231



| Orden.           | Color           | Tamaño  | # ind. |
|------------------|-----------------|---------|--------|
| Afilido          | Verde.          | 3       |        |
| gorgojo          | gris.           | 1       |        |
| arana            | Cafe            | 3       |        |
| L.H.             | negro           | 3       |        |
| avispa.          | negra           | 1       | (2)    |
| acaró            | anaranjado      | 1       |        |
| acaró            | Verde           | 1       |        |
| Colep.           | negro           | 3       |        |
| Colep.           | negro           | 2       |        |
| avispa.          | negra           | 2       |        |
| arana            | Cafe            | 2       |        |
| afido            | Verde           | 1       |        |
| L.H.             | Verde           | 2       |        |
| <del>oruga</del> | Verde.          | 6 x 0.2 |        |
| L.H.             | Verde           | 2       |        |
| Colep.           | negro           | 2       |        |
| gorgojo.         | negro           | 1       |        |
| afido.           | Verde           | 1       |        |
| Colep.           | Verde           | 6       |        |
| Colep.           | amarillo        | 6       |        |
| Colep.           | negro/amarillo. | 8       |        |
| oruga            | amarilla.       | 6 x 0.5 |        |
| larva (colep)    | negro/amarillo. | 7       |        |
| Colep.           | negro           | 2       |        |
| gorgojo          | gris.           | 5       |        |
| arana (cam)      | amarillo        | 2       | #258   |
| Colep.           | negro.          | 3       | (4)    |

| Orden.      | Color      | Tamaño   | # ind. |
|-------------|------------|----------|--------|
| ✓ Colep.    | negro.     | 2        |        |
| arana (cam) | Verde      | 2        |        |
| L.H.        | Verde      | 2        | (3)    |
| afido       | amarillo   | 1        | (4)    |
| L.H.        | Cafe.      | 3        | ✓      |
| gorgojo.    | negro      | 4        |        |
| arana       | Verde      | 3        |        |
| gometrido   | Verde      | 8 x 0.5  |        |
| Colep.      | negro      | 2        | (3)    |
| gorgojo.    | Cafe.      | 3        |        |
| Blatido.    | rojo.      | 2        |        |
| L.H.        | gris.      | 3        |        |
| gometrido   | Verde.     | 7 x 0.12 |        |
| MotH.       | Cafe       | 7        |        |
| oruga       | Verde      | 4 x 0.7  |        |
| MotH.       | Cafe       | 5        |        |
| L.H.        | gris       | 2        |        |
| avispa.     | negra.     | 2        |        |
| L.H.        | Verde      | 3        |        |
| gometrido.  | Verde      | 7 x 0.2  |        |
| Colep.      | negro.     | 2        |        |
| afido.      | gris.      | 0.5      |        |
| gorgojo.    | negro      | 4        | ✓      |
| acaró       | anaranjado | 0.5      |        |
| oruga       | Verde.     | 2 x 0.7  | #285   |
| oruga       | Verde      | 3 x 0.5  |        |
| Colep.      | gris       | 1        | (3)    |



| Orden.   | Color      | Tamaño. | # ind. |
|----------|------------|---------|--------|
| Afido    | amarillo   | 1.      |        |
| L.H.     | negro      | 3       |        |
| L.H.     | verde      | 3       |        |
| Oveja    | amarilla.  | 3x0.5   |        |
| Colep.   | negro      | 4       |        |
| Oveja    | verde      | 5x0.5   |        |
| arana.   | amarillo   | 3       |        |
| Colep.   | negro      | 1       | (3)    |
| afidos   | verde      | 1       | (5)    |
| gorgopo  | gris       | 1       |        |
| arana    | gris       | 4       |        |
| L.H.     | verde      | 2       | (2)    |
| L.H.     | verde      | 1       |        |
| avispa.  | negro      | 0.5     |        |
| gorgopo  | gris       | 1       |        |
| afidos   | verdes     | 1       | (3)    |
| L.H.     | verde      | 2       |        |
| afidos   | verde      | 2       |        |
| L.H.     | verde      | 3       |        |
| avispa   | negra      | 1       |        |
| afido.   | verde      | 1       |        |
| Colep.   | cafe.      | 0.5     |        |
| gorgopo. | gris.      | 1       | (3)    |
| gorgopo. | negro      | 1       |        |
| afido.   | verde      | 1       |        |
| avispa.  | negro.     | 1       |        |
| acaros.  | anaranjado | 0.5     | (8)    |

#312

| Orden. | Color.     | Tamaño | # ind. |
|--------|------------|--------|--------|
| Colep. | anaranjado | 1.     |        |

Encino #2 → 2m.

Hord: 10830.

| Orden.     | Color          | Tamaño | # ind. |
|------------|----------------|--------|--------|
| Hemiptero. | Negro/rojo.    | 15.    |        |
| arana.     | cafe.          | 3.     |        |
| arana.     | negra.         | 6.     |        |
| gorgopo.   | gris.          | 2      | (3)    |
| arana      | blanca         | 2      |        |
| Oveja.     | amarilla.      | 5x1    |        |
| avispas.   | cafe.          | 2      | (3)    |
| gorgopo.   | cafe.          | 3      |        |
| Colept.    | cafe.          | 1      | (3)    |
| afido      | verde          | 2      |        |
| Colep.     | negro          | 1      | (3)    |
| gorgopo    | gris.          | 1      |        |
| afidos     | amarillos      | 1      | (3)    |
| Colept.    | cafe.          | 1      |        |
| Colept.    | negro/blanco.  | 8      |        |
| afido      | verde          | 1      |        |
| geometrido | verde          | 22x3   |        |
| Colep      | amarillo/negro | 6      |        |
| Hemiptero  | cafe           | 12     |        |
| Colep.     | amarillo       | 6      |        |
| Hemiptero  | gris.          | 3      |        |
| L.H.       | gris.          | 3      |        |

#334



peso (hojas) → 116  
 125  
 241

#hojas 38  
 49  
 87

56.5. ramas (peso neto).

| Orden.    | Color      | Tamaño | # incl. |
|-----------|------------|--------|---------|
| gorgopos. | Café.      | 2.     | (10)    |
| gorgopos. | Café.      | 2.     |         |
| L. H.     | Verde.     | 2      |         |
| acaros    | rojo.      | 0.5    |         |
| gorgopos  | gris.      | 2      |         |
| arana.    | Café.      | 3      |         |
| Colep.    | Café.      | 1      |         |
| afidos    | Verdes     | 1.     | (4)     |
| oroga     | amarilla.  | 2x.2   |         |
| gorgopos. | Café       | 2      | (3)     |
| acaros    | anaranjado | 0.5    | (2)     |

#.344

AC #1 → 4m.

Horas: 10.55.

| Orden                   | Color       | Tamaño | # incl.   |
|-------------------------|-------------|--------|-----------|
| Blatido.                | Café.       | 15     |           |
| colep.                  | negro       | 4      | (3)       |
| arana                   | Café        | 1      |           |
| gorgopo.                | gris.       | 4      |           |
| colep.                  | amarillo.   | 4      |           |
| L. H.                   | Verde       | 3      | (2)       |
| arana (an)              | Verde.      | 2      |           |
| arana                   | Verde       | 8      |           |
| colep.                  | Café        | 4      |           |
| Colep.                  | negro       | 3      | (11)      |
| Elaterido               | Verde       | 7      |           |
| avispa                  | negra       | 1      | (2)       |
| arana                   | Verde       | 1      |           |
| avispa                  | negra       | 9      |           |
| colep.                  | gris        | 3      | (2)       |
| oroga                   | Verde.      | 3x.2   |           |
| Hemiptero               | negro.      | 3      |           |
| L. H.                   | Verde.      | 4      | (2)       |
| Hemiptero               | negros      | 3      | (3)       |
| Colepteros.             | negros      | 4      | (6)       |
| Oroga.                  | Verde       | 7x.5   |           |
| acaros.                 | anaranjados | 0.5    | (2)       |
| L. H.                   | Verde       | 3      | (2)       |
| afido                   | anaranjado  | 2      |           |
| <del>afido</del> avispa | negra.      | (2)    | #.371 (2) |
| gorgopos                | Café.       | (3)    | (7)       |
| Colepteros              | negros      | 2      | (3)       |



poco hojas  $\rightarrow$  77 con bolsa  
 $\frac{101}{178}$  con bolsa

# hojas  $\rightarrow$  100  
 $\frac{91}{191}$

Ramas  $\rightarrow$  101.

|                   |             |          |          |
|-------------------|-------------|----------|----------|
| h. H.             | Verde       | 2        |          |
| afido.            | amarillado. | 2        |          |
| Colep.            | Cafe.       | 1        |          |
| Colep.            | negro.      | 2        | (2)      |
| gorgojo.          | gris.       | 4        |          |
| Colep.            | negro       | 3        |          |
| Colep.            | negro.      | 1        |          |
| meridio.          | negro       | 1        |          |
| geometrido        | Verde.      | 5 x 0.1. |          |
| <del>colep.</del> | negro       | 0.5      |          |
| Oruga             | Verde       | 4 x 0.1  |          |
| Oruga             | Verde       | 4 x 0.1  |          |
| avispa            | negro       | 1        |          |
| Colep.            | amarillo    | 4        |          |
| afido             | Verde       | 1        | (3)      |
| Oruga             | Verde.      | 5 x 0.1  |          |
| Colep.            | negro       | 4        | (6)      |
| h. H.             | Verde       | 7        |          |
| geometrido        | Verde       | 9 x 1    |          |
| h. H.             | Verde       | 2        | #390 (2) |

|            |            |         |          |
|------------|------------|---------|----------|
| Oruga.     | Verde.     | 10 x 1. |          |
| Hemiptera  | negro      | 3       |          |
| geometrido | Verde      | 7 x 0.2 | (2)      |
| gorgojo.   | gris.      | 3       |          |
| Hemiptera  | Cafe.      | 2       |          |
| Colep.     | negro      | 2       | (3)      |
| Meridio    | gris.      | 5       |          |
| Diptero.   | Cafe.      | 1       |          |
| afido      | Verde      | 2       | (2)      |
| acaros.    | amarillado | 0.5     | (4)      |
| afido      | Verde      | 1       |          |
| afido      | Verde      | 2       |          |
| avispa     | negro      | 1       |          |
| Oruga.     | Cafe       | 3 x 0.1 |          |
| afido      | Verde      | 2.      |          |
| Colep.     | negro      | 1       |          |
| gorgojo.   | Cafe       | 1       | (3)      |
| mot H.     | Cafe       | 4       |          |
| gorgojo    | gris       | 1       | (2)      |
| avispa.    | negra      | 2       | (3)      |
| avispa.    | Cafe       | 2       |          |
| gorgojo    | Cafe       | 1       |          |
| Colep      | negro      | 4       | (4)      |
| afido.     | Verde      | 1       |          |
| Colep.     | amarillo   | 5       | (2)      |
| Hemip.     | Cafe.      | 3       |          |
| afidos.    | amarillo   | 1       | #417 (4) |



|             |            |       |     |
|-------------|------------|-------|-----|
| Colep.      | negros     | 3.    | (9) |
| gorgojo     | negro      | 4     |     |
| afido       | Verde      | 4     |     |
| Geometrido  | Verde      | lix i |     |
| Colep.      | negro      | 2     |     |
| hormiga     | cafe/negro | 2     |     |
| Colep.      | negro      | 1     |     |
| Colep.      | cafe       | 2     |     |
| Diptero     | cafe       | 1     |     |
| afidoacaro  | amarillado | 0.5   | (2) |
| oroga.      | cafe       | 5x0.2 |     |
| Hemiphero   | negro      | 1     |     |
| avispa      | negro      | 1     | (3) |
| Hilaterido  | negro      | 6     |     |
| Colept.     | negro      | 1     |     |
| afido       | Verde      | 1     |     |
| gorgojo     | negro      | 1     | (9) |
| afido       | Verde      | 1     | (9) |
| acaros      | amarillado | .5    |     |
| Colept.     | cafe       | .5    |     |
| oreger      | Verde      | 5x0.2 |     |
| afido       | Verde      | 1     |     |
| motit       | cafe       | 4     |     |
| Hemiphthero | negro      | 3     | (2) |
| afidos      | Verde      | 1     | (4) |
| avispa      | Verde      | 1     |     |
| gorgojo     | gris       | 1     | (4) |

|                       |            |       |     |
|-----------------------|------------|-------|-----|
| colectuero            | cafe       | 1     |     |
| <del>colectuero</del> | Verde      | 1     |     |
| afido                 | Verde      | 1     |     |
| acaros                | amarillado | 0.5   |     |
| Geometrido            | Verde      | 7x0.5 |     |
| arana (canep)         | Verde      | 3.    |     |
| arana                 | cafe       | 1     |     |
| afidos                | Verde      | 2     | (2) |
| arana                 | amarilla   | 3     |     |
| avispa                | negra      | 1     |     |
| afidos                | Verdes     | 2     | (2) |
| gorgojo               | cafe       | 1     |     |
| Diptero               | negro      | 1     |     |
| Hemiphero             | negro      | 2     | (2) |
| avispa                | negro      | 2     | (2) |
| Colept.               | amarillado | 1     |     |
| Hemiptero             | negro      | 2     |     |
| avispa                | negra      | 1     |     |
| acaros                | amarillado | 0.5   | (3) |

#462

#444



AC #2 → 4m High 12:40 pm

| Orden.     | Color       | Tamaño | # incul. |
|------------|-------------|--------|----------|
| Colep.     | amarillo    | 6      |          |
| arana      | cafe/blanco | 5      |          |
| arana can. | Verde       | 3      |          |
| gorgop     | gris        | 3      |          |
| Colep.     | amarillo    | 4      |          |
| Colep.     | amarillo    | 6      |          |
| afido      | Verde       | 2      |          |
| Colep.     | negro       | 3      | (2)      |
| Oroga      | Verde       | 4x.5   |          |
| arana      | cafe        | 4      |          |
| afido      | Verde       | 1      | (2)      |
| avispa     | negra       | 3      |          |
| gorgop     | gris        | 1      |          |
| Elaterido  | negro       | 7      |          |
| afido      | Verde       | 1      | (2)      |
| Hemiptero  | Verde       | 9      |          |
| arana      | gris        | 3      |          |
| arana can  | amarilla    | 3      |          |
| arana can  | amarilla    | 2      |          |
| afidos     | Verde       | 2      | (2)      |
| Hemiptero  | cafe        | 11     |          |
| Colep.     | negro       | 8      |          |
| Colep.     | negro       | 3      | (3)      |
| arana      | negra/roja  | 2      |          |
| afido      | Verde       | 1      | #487 (3) |

peso hojas → 128 con bolsa  
 $\frac{105}{233}$  con bolsa

# hojas → 178 hojas Ramas = 101 gr.  
 $\frac{106}{274}$

| Orden      |                 |        |
|------------|-----------------|--------|
| arana      | amarilla        | 2mm    |
| gorgop     | gris            | 5      |
| afido      | Verde           | 2      |
| Oroga      | Verde           | 6x1    |
| geometrido | Verde           | 7x.1   |
| Colept.    | cafe            | 2      |
| Colept.    | rojo/negro.     |        |
| afido      | Verde           | 1      |
| Oroga      | amarilla        | 3x.5   |
| homoptero  | Verde           | 3      |
| avispa     | negra           | 2      |
| Colept.    | gris            | 6.     |
| Diptero    | negro           | 3      |
| Colept.    | negro           | 3 (4)  |
| Diptero    | negro           | 2 (5)  |
| Hemiptero  | Verde           | 2      |
| Oroga      | Verde           | 8x0.3  |
| Colept.    | negro/amarillo. | 6      |
| membracido | negro           | 7      |
| geometrido | Verde           | 13x1   |
| arana can  | Verde           | 3      |
| avispa     | negra           | 2      |
| Colept     | gris            | 5 #510 |



|            |                |       |      |
|------------|----------------|-------|------|
| Colept.    | negro          | 3     |      |
| h. H.      | Verde          | 3     |      |
| Aráspica   | negra          | 2     | (5)  |
| Oruga      | Verde          | 5x0.1 |      |
| Colept.    | negro          | 2     |      |
| Oruga      | Verde          | 5x0.2 |      |
| Diptero    | negro          | 1     |      |
| Colep.     | gris           | 1     |      |
| afido      | Verde          | 1     | (3)  |
| arana      | Verde          | 3     |      |
| Colept.    | Negro/amarillo | 7     |      |
| geometrido | amarillo       | 6x0.5 |      |
| afido      | Verde          | 1     |      |
| allíspica  | negro          | 1     |      |
| Oruga      | amarillo       | 6x0.5 |      |
| arana      | Cafe.          | 2     |      |
| Diptero    | amarillo       | 2     |      |
| Colept.    | Cafe.          | 1     |      |
| Colept.    | negro          | 1     |      |
| afido      | Verde          | 1     |      |
| Hemiptero  | Cafe           | 3     |      |
| Colept.    | Cafe           | 2     |      |
| Hemiptero  | negro          | 2     |      |
| afidos     | Verde          | 2     | (6)  |
| allíspica  | negra          | 2     | (3)  |
| allíspica  | negra          | 1     |      |
| arana can  | Verde          | 2     | #537 |

|           |              |       |      |
|-----------|--------------|-------|------|
| arana.    | blanca/verde | 5     |      |
| Colept.   | amarillo     | 4     |      |
| Oruga     | Verde        | 4x0.5 |      |
| Colep.    | negro        | 4     |      |
| Colep.    | negro        | 2     |      |
| Colep.    | Cafe         | 1     |      |
| allíspica | negras       | 1     | (6)  |
| Diptero   | negro        | 1     |      |
| Colep.    | negro        | 1     | (3)  |
| Colep.    | negro        | 4     |      |
| h. H.     | Verde        | 4     |      |
| Colep.    | negro        | 3     |      |
| Oruga.    | Verde.       | 6x0.5 |      |
| arana     | amarilla     | 2     |      |
| Hemiptero | Verde        | 2     |      |
| Colept.   | negro        | 6     |      |
| arana     | negra        | 1     |      |
| Diptero   | Verde        | 3     |      |
| gorgopo   | gris         | 2     | (3)  |
| allíspica | negra        | 1     | (3)  |
| Colep.    | negro        | 2     |      |
| afidos    | Verdes       | 2     | (5)  |
| Orugas.   | amarillas    | 2x0.3 | (2)  |
| Oruga     | Verde        | 7x1   |      |
| Colept.   | gris         | 4     |      |
| Colept    | negros       | 3     | (2)  |
| Colept.   | amarillo     | 4     | #565 |
| Oruga.    | amarilla.    | 3x0.3 |      |



|            |                |     |      |
|------------|----------------|-----|------|
| avispa.    | negras         | 1   |      |
| Diptero    | cafe           | 7   |      |
| h H.       | verde          | 3   | (2)  |
| onoga.     | amarilla.      | 6x3 |      |
| acaros.    | anaranjado     | 0.5 | (3)  |
| Colept.    | verde          | 3   |      |
| avispas    | negras         | 1   | (5)  |
| gorgojos   | gris.          | 1   | (2)  |
| Colept.    | cafe.          | 2   |      |
| geometrido | amarillo       | 6x3 |      |
| afidos     | verde          | 2   | (5)  |
| Moth.      | cafe           | 5   |      |
| Diptero    | cafe           | 3   | (2)  |
| h H.       | verde          | 2   | (2)  |
| avispas    | negro          | 2   | (3)  |
| onoga      | verde          | 5x1 |      |
| avispa     | negro          | 2   |      |
| colep.     | negro          | 1   |      |
| Colep.     | negro/amarillo | 7   |      |
| Colep.     | negro          | 3   |      |
| arana      | verde          | 3   |      |
| avispa     | negra          | 3   |      |
| Colep.     | negro          | 3   |      |
| h H.       | verde          | 4   |      |
| Colep.     | negro          | 3   |      |
| h H.       | verde          | 2   | (3)  |
| h H.       | verde          | 4   | (2)  |
| Colept.    | negro.         | 3   | #593 |

|            |          |   |      |
|------------|----------|---|------|
| Flacterido | negro    | 6 |      |
| Colep.     | negro    | 4 |      |
| avispa.    | negra    | 3 | (3)  |
| afidos.    | verde    | 1 |      |
| Colep.     | negro    | 3 |      |
| gorgojos.  | gris.    | 1 |      |
| Colep.     | negro    | 3 | (2)  |
| Colep.     | gris     | 4 |      |
| afido.     | verde    | 1 |      |
| Colep.     | negro    | 3 | (2)  |
| afidos.    | verde    | 2 |      |
| Colep.     | negro    | 2 | (2)  |
| Hemiptero  | negro    | 2 |      |
| diptero    | negro    | 2 |      |
| Colept.    | amarillo | 3 |      |
| h H.       | verde    | 4 |      |
| Colept.    | negro    | 1 |      |
| Colept.    | cafe.    | 1 |      |
| Flacterido | negro    | 4 |      |
| h H.       | negro    | 2 |      |
| Colept.    | negro    | 1 | (2)  |
| Colept.    | negro.   | 2 | (3)  |
| avispa     | negro.   | 1 |      |
| colept.    | amarillo | 4 |      |
| Colept.    | negro    | 4 |      |
| h H.       | verde    | 3 |      |
| gorgojo.   | gris     | 1 | #621 |
| afidos     | verdes   | 1 | (3)  |



|            |             |     |     |
|------------|-------------|-----|-----|
| gorgojo.   | gris        | 1   | (2) |
| avispa     | negro       | 1   | (3) |
| avispa     | negra       | 1   |     |
| diptera    | negro.      | 1   |     |
| acaros     | negro       | 1   |     |
| avispa.    | negro.      | 1   | (2) |
| afidos     | verde       | 1   | (3) |
| avispas    | negra.      | 2   | (2) |
| coleoptero | gris        | 1   | (2) |
| diptero    | negro       | 3   |     |
| colept.    | gris        | 1   |     |
| avispa     | negro       | 1   |     |
| colep.     | negro       | 1   | (2) |
| acaros     | anaranjado. | 0.5 | (2) |
| acaros     | anaranjado  | 0.5 | (2) |
| colep.     | amarillo    | 3.  |     |
| afido      | verde.      | 2   |     |
| afido.     | amarillo    | 1   |     |
| avispa     | negro       | 1   | (2) |
| afido      | verde       | 2   |     |
| acaros     | anaranjado  | 0.5 |     |
| acaros     | anaranjado  | 0.5 |     |

#640

Encino. #1 → 7m.

Hora: 1:30

| Orden.           | Color    | Tamaño. | # incl. |
|------------------|----------|---------|---------|
| arana            | amarilla | 6       | (6)     |
| membrado         | verde    | 6       |         |
| colept.          | negro    | 9       |         |
| hormiga          | negra    | 4       |         |
| colept.          | negro    | 1       | (2)     |
| colept.          | negro    | 3       |         |
| oruga            | blanca   | 7x1     |         |
| oruga            | cafe     | 6x.5    |         |
| colep.           | negro    | 1       | (7)     |
| gorgojos.        | gris     | 2       | (3)     |
| oruga.           | blanca   | 3x.3    |         |
| colept.          | cafe     | 6       |         |
| acaros           | rojo     | 1       |         |
| colep.           | negro    | 1       | (3)     |
| hormiga          | negra    | 3       | (5)     |
| gorgojo          | gris     | 2       |         |
| colept.          | negro    | 1       |         |
| avispa.          | negra    | 1       |         |
| oruga.           | cafe     | 5x1     | (3)     |
| avispa           | negra    | 2       |         |
| membrado         | cafe     | 4       |         |
| acaros           | rojo     | 1       |         |
| colept.          | negro    | 3       | (3)     |
| colept.          | negro    | 2       |         |
| hormiga. colept. | cafe.    | 3       |         |
| gorgos.          | cafe     | 2       |         |

#

666

(2)



peso hojas → 135. Con bolsa.  
 202 con bolsa.  
 337

# hojas → 74  
 89  
 158

Rauas → 159 grs.

|               |             |      |          |
|---------------|-------------|------|----------|
| gorgos.       | negro       | 1mm  |          |
| larva colep.  | cafe.       | 3    |          |
| larva colep.  | cafe.       | 4    |          |
| avispa        | negra       | 1    |          |
| colept.       | amarillo    | 2    |          |
| gorgos        | cafe        | 2    | (2)      |
| larva colept. | cafe        | 7    |          |
| avispa.       |             | 1.   |          |
| acaros.       | anaranjados | 0.5  | (3)      |
| colep.        | negro       | 1    |          |
| colep.        | negro       | 2    | (2)      |
| oreja.        | cafe.       | 4x05 |          |
| larv. colept. | cafe.       | 5    |          |
| garriones     | cafe        | 2    | (3)      |
| garriones     | grises      | 1    |          |
| colept.       | negro.      | 1    |          |
| colept.       | cafe        | 3    |          |
| avispas       | negras      | 3    | (2)      |
| colept.       | negro       | 4    |          |
| alano         | anaranjado  | 0.5  | #686 (2) |

~~encino~~  
~~#2~~

Encino #2 → 7m Hora: 2:30 pm.

| Orden       | Color            | Tamaño | # ind. |
|-------------|------------------|--------|--------|
| Hemiptera   | cafe anaranjado. | 20     |        |
| Hemiptera   | cafe             | 12     |        |
| coleptero   | negro/amarillo   | 7      | (2)    |
| membrasido  | cafe             | 8      |        |
| arana       | negra            | 5      |        |
| gorgojo.    | cafe             | 2      |        |
| coleptero   | negro            | 3      | (2)    |
| gorgos      | cafe             | 2      | (3)    |
| membrasido  | amarillo         | 6      |        |
| arana       | amarilla         | 2      |        |
| gorgos.     | cafe             | 2      | (2)    |
| afidos      | amarillo         | 1      | (3)    |
| Hemiptero.  | cafe.            | 5      |        |
| avispas     | negras           | 3      | (4)    |
| colepteros  | negros           | 2      | (3)    |
| afidos      | verdes           | 1      |        |
| gorgojo     | cafe.            | 2      |        |
| afido.      | verde            | 1      | (3)    |
| colept.     | anaranjado       | 1      |        |
| arana       | verde            | 1      |        |
| gorgos      | cafe             | 2      | (3)    |
| colept.     | cafe rojo.       | 6      |        |
| arana (can) | verde            | 2      | #709   |



Peso hoja → 98 con bolsa

186  
284

#hojas 54  
91  
145

Ramas → 113 grs.

| Orden.    | Color      | Tamaño | # ind. |
|-----------|------------|--------|--------|
| avispa    | negra      | 1      |        |
| afidos    | Verde      | 1      | (5)    |
| Colep.    | negro      | 2      |        |
| gorgojo   | cafe       | 2      |        |
| gorgojo   | gris       | 1      |        |
| Colep.    | rojo       | 1      |        |
| bipthero  | negro      | 2      |        |
| acaros.   | anaranjado | 0.5    | (3)    |
| afidos    | Verdes     | 0.5    | (3)    |
| Colept.   | negro      | 1      |        |
| afidos.   | Verde      | 1      | (2)    |
| afido     | Verde      | 0.5    |        |
| L.H.      | Verde.     | 2      |        |
| acaros    | rojo       | 1      |        |
| Hemiptero | cafe       | 2      |        |

#724

Encino #3. → 7m.

Horario 3:15

Orden. Color tamaño # ind.

Peso hoja → 55 con bolsa  
100 con bolsa  
155.

# hojas → 37  
61  
98

Peso Rama → 48 gr.

| Orden      | Color         | Tamaño | # ind. |
|------------|---------------|--------|--------|
| Coleptero. | amarillo/cafe | 3      |        |
| Colept.    | cafe          | 3      |        |
| Hemiptera  | cafe          | 15     |        |
| Colept.    | cafe.         | 3      |        |
| Hemiptera  | cafe          | 14     |        |
| Colept.    | cafe.         | 4      | (2)    |
| Colept.    | negro         | 2      | (2)    |
| Colept.    | negro         | 1      |        |
| Colept.    | negro         | 1      |        |
| Hemiptera  | gris          | 5      |        |
| Colept.    | cafe.         | 4      |        |
| Colept.    | cafe.         | 3      |        |
| Termita.   | cafe          | 7      |        |
| Colept.    | cafe          | 2      |        |
| avispa     | negro         | 1      |        |
| Colept.    | negro         | 2      |        |
| Colept.    | negro         | 1      |        |

#740



|                            |          |       |     |
|----------------------------|----------|-------|-----|
| Hemiptera                  | negro    | 1     |     |
| Colept.                    | gris.    | 1     |     |
| gorgojo                    | gris     | 1     | (3) |
| afido                      | verde    | 1     |     |
| gorgojo                    | gris     | 1     |     |
| Colept.                    | negro    | 1     |     |
| Colept.                    | cafe     | 2     |     |
| avispa                     | negro    | 1     |     |
| Colept.                    | negro    | (2) 1 | (2) |
| Colept.                    | rojo     | 4     |     |
| Colept.                    | negro    | 1     |     |
| Homoptera (h. H)           | amarillo | 2     |     |
| <del>Colept</del> gorgojos | cafe     | 2     |     |
| Hemipteros.                | amarillo | 2.5   |     |
| gorgojos                   | cafe     | 2     |     |
| Colept.                    | negro    | 1     | (3) |
| gorgojo                    | cafe     | 2     |     |
| arana                      | verde    | 2     |     |
| gorgojos                   | cafe     | 2     |     |
| Colept.                    | negro    | 1     | (2) |
| afido                      | verde    | 1     |     |
| arana (ca).                | negra    | 5     |     |
| Colep.                     | negro    | 1     |     |
| h. H.                      | verde.   | 1     |     |

#764

AC. #3 → 4m N. hora: 3:45 pm.

|                  |                 |        |      |
|------------------|-----------------|--------|------|
| Hemiptera.       | negro           | 3m.    |      |
| arana            | verde.          | 3      |      |
| Colept.          | negro.          | 3.     | (3)  |
| Colept.          | gris.           | 3.     |      |
| arana            | verde.          | 2      |      |
| geometrido       | amarillo        | 5x.5   |      |
| Colept.          | negro           | 3      |      |
| h. H             | verde           | 3      |      |
| Colept (latrido) | verde           | 5      |      |
| Colept.          | negro           | 3      |      |
| afidos           | verde           | 1      |      |
| acaros           | anaranjado      | 0.5    |      |
| afido            | verde           | 1      |      |
| Colept.          | anaranjado      | 5      |      |
| gorgojo          | gris            | 4      |      |
| manita.          | verde           | 14     |      |
| Colept.          | negro/amarillo. | 8      |      |
| Colept.          | cafe            | 6      |      |
| Colept.          | gris.           | 3      |      |
| h. H.            | verde.          | 2      |      |
| afido            | amarillo        | 2      |      |
| Colept.          | negro           | 3      |      |
| latrido          | negro.          | 6      |      |
| Geometrido.      | verde           | 11x1   |      |
| Geometrido       | verde           | 10x1   | #791 |
| Colept.          | negro           | 11     |      |
| Diapmetrido      | verde           | 10x0.3 |      |



pero hoja → 57. Con bolsa.  
95

# hojas 93  
130  
223

pero Rama → 131 gr.

|                       |                 |       |      |
|-----------------------|-----------------|-------|------|
| Afido                 | Verde           | 2     |      |
| Hemiptero             | negro           | 3     |      |
| arana can.            | amarilla        | 2     | (2)  |
| Oruga                 | Verde           | 3x0.1 |      |
| h. H.                 | amarillo        | 3     |      |
| Oruga                 | Verde           | 2x0.1 |      |
| Diptero               | amarillo        | 1     |      |
| Colept.               | negro           | 3     | (2)  |
| geometrido            | amarillo        | 9x0.5 |      |
| <del>geometrido</del> | amarillo        | 5x0.3 |      |
| Colef.                | Cafe.           | 2     |      |
| Mot H.                | Cafe            | 6     |      |
| Hemiptero             | negro/amarillo. | 2     |      |
| gorgopos              | gris            | 1     | (6)  |
| Colept.               | negro           | 1     |      |
| larva colet.          | Cafe            | 3x0.2 |      |
| Oruga                 | amarilla/negro  | 5x0.5 |      |
| arana                 | gris            | 1     |      |
| Oruga                 | Verde.          | —     |      |
| larva colet.          | Cafe            | 3x0.2 |      |
| Geometrido            | Verde           | 3x0.5 |      |
| Geometrido            | Verde.          | 7x0.5 | #813 |

|            |                 |        |      |
|------------|-----------------|--------|------|
| arana      | gris            | 3      |      |
| h. H.      | Verde           | 2      |      |
| Colept.    | negro           | 3      |      |
| gorgopo.   | gris            | 1      | (3)  |
| culicida   | negro           | 1      |      |
| afido      | Verde           | 1      | (2)  |
| Colept.    | gris.           | 5      |      |
| h. H.      | negro           | 3      |      |
| Colept.    | negro           | 3      |      |
| Colept.    | negro/amarillo. | 6      | (2)  |
| gorgopo    | gris.           | 1      |      |
| Oruga.     | amarillo        | 3x0.5  |      |
| acaros     | anaranjado      | 0.5    |      |
| colep.     | gris.           | 5      |      |
| arana.     | Verde           | 1      |      |
| geometrido | Verde           | 9x0.5  |      |
| arana      | Verde           | 3      |      |
| afido      | Verde           | 2      |      |
| geometrido | Verde           | 4x0.2  |      |
| afido      | Verde.          | 1      |      |
| h. H.      | Verde           | 3      |      |
| afido      | Verde           | 1      | (2)  |
| culicida   | negro.          | 1      |      |
| afido      | Verde           | 1      |      |
| Oruga      | Verde.          | 4x0.1  |      |
| gorgopo    | Cafe.           | 1      |      |
| geometrido | Verde           | 10x0.5 | #841 |
| Colept     | negro           | 3      |      |



|             |             |       |      |
|-------------|-------------|-------|------|
| geometrido. | Verde       | 6x0.5 |      |
| afido       | Verde       | 1     |      |
| Orogei      | Verde       | 6x1   |      |
| afido       | Verde       | 1     |      |
| acaros      | anaranjado  | .5    |      |
| Orogei.     | Cafe.       | 3x0.5 |      |
| Colept.     | Cafe.       | 5     |      |
| h. H.       | Verde.      | 2     |      |
| afidos      | Verde.      | 1     | (2)  |
| MOTH.       | Cafe.       | 4     |      |
| Homoptero   | Cafe        | 4     |      |
| Hemiptero   | Cafe        | 2     |      |
| geometrido  | amarillo    | 6x0.5 |      |
| avispa      | negra       | 1     |      |
| geometrido  | Verde       | 4x0.1 |      |
| gorgojo.    | gris        | 1     | (3)  |
| afido       | Verde       | .05   |      |
| homoptero   | blanco      | 1     |      |
| arana       | amarilla    | 4     |      |
| hemiptero   | negro.      | 3     |      |
| Orogei      | Verde       | 5x0.5 |      |
| arana can   | amarilla.   | 2     |      |
| acaros      | anaranjado. | 0.05  | (3)  |
| gorgogos    | gris        | 1     |      |
| colep.      | gris        | 1     |      |
| colep.      | negro       | 1     |      |
| avispa.     | negra       | 1     | #869 |
| h. H.       | Verde.      | 3     |      |

|          |           |       |      |
|----------|-----------|-------|------|
| Orogei.  | Verde.    | 6x0.5 |      |
| gorgogos | Cafe      | 1     | (3)  |
| afidos   | Verde     | .05   | (2)  |
| Orogei.  | amarilla. | 3x0.5 |      |
| h. H.    | negro     | 2     |      |
| Orogei.  | Verde.    | 3x0.2 |      |
| MOTH.    | Cafe      | 3     |      |
| Colept.  | negro     | 1     |      |
| afido    | Verde     | 1     |      |
| arana    | Blanca    | 1     |      |
| Colept.  | negro     | 1     |      |
| avispa   | negra     | 1     | #881 |

AC. #4 <sup>3L</sup> 2m.

Hora: 4:30 pm.

|             |           |       |      |
|-------------|-----------|-------|------|
| geometrido. | amarillo  | 4x0.5 |      |
| Colept.     | negros    | 3     | (7)  |
| Colept.     | negro.    | 2     |      |
| geometrido  | amarillo. | 4x0.2 |      |
| afido       | Verde.    | 2     |      |
| geometrido  | Verde.    | 10x1  |      |
| Colept.     | amarillo  | 5     |      |
| arana       | Cafe      | 2     |      |
| Colept.     | blanco    | 4     |      |
| arana       | Cafe      | 1     |      |
| arana can   | amarilla  | 2     | #892 |



|            |                  |      |      |
|------------|------------------|------|------|
| Colept.    | negro            | 3    | (9)  |
| geometrido | amarillo         | 4x2  |      |
| geometrido | Verde            | 13x1 |      |
| Mantido    | cafe             | 23   |      |
| Colept.    | Naranja/amarillo | 7    |      |
| arana can  | amarillo         | 3    |      |
| geometrido | Verde.           | 7x1  |      |
| Elaterido  | negro            | 4    |      |
| Colep.     | gris.            | 3    |      |
| orega      | Verde            | 5x1  |      |
| afidos     | Verde            | 2    | (3)  |
| arana      | amarilla.        | 3    |      |
| Homoptero  | Cafe.            | 3    |      |
| Colept.    | negro.           | 4    | (2)  |
| afido      | Verde            | 2    |      |
| Colept.    | amarillo/negro   | 4    |      |
| Colept.    | negro            | 3    | (3)  |
| geometrido | Verde            | 8x1  |      |
| L. H.      | negro            | 3    |      |
| acaros     | Verde            | 5    | (3)  |
| arana      | gris             | 1    |      |
| Colep.     | amarillo/negro   | 8    |      |
| Colep.     | rojo             | 5    |      |
| arana can  | amarilla         | 2    |      |
| Colept.    | negro/rojo       | 5    |      |
| Colept.    | negro            | 2    |      |
| arana      | Verde            | 2    |      |
| avispa     | negra            | 2    | #920 |

|              |           |          |      |
|--------------|-----------|----------|------|
| Con bolsa.   |           |          |      |
| Hoja →       | 58.5      | #hojas → | 74   |
| peso.        | 89        |          | 98   |
| ramas →      | 88        |          |      |
| coleptero.   | negro     | 3        |      |
| Mot H.       | Cafe      | 3        |      |
| afidos       | Verdes    | 2        | (2)  |
| Colept.      | negro     | 1        |      |
| afido        | amarillo  | 2        |      |
| Homoptero    | Cafe      | 2        |      |
| Colept.      | gris.     | 1        |      |
| geometrido   | Verde     | 3x0.5    |      |
| larva/colet. | Verde.    | 3        |      |
| geometrido   | Verde.    | 4x0.2    |      |
| L. H.        | Verde.    | 3        |      |
| L. H.        | negro.    | 3        |      |
| Colept.      | negro     | 3        |      |
| arana.       | Verde.    | 2        |      |
| geometrido   | amarillo  | 4x0.2    |      |
| gorgojos     | Cafe      | 1        | (3)  |
| afidos       | Verde.    | 1        |      |
| Homoptero    | Cafe.     | 3        |      |
| Colept.      | negro     | 4        |      |
| L. H.        | Verde     | 4        |      |
| avispa       | negro     | 2        | (2)  |
| Colept.      | negros    | 3        | (4)  |
| geometrido   | amarillo. | 4x0.2    | #943 |



|              |             |       |     |
|--------------|-------------|-------|-----|
| orega.       | Verde       | 4x0.1 |     |
| orega        | Verde       | 6x1   |     |
| gorgojo      | negro       | 2     |     |
| avispa       | negra       | 3     |     |
| Colept.      | negro       | 1     |     |
| gorgojos     | Cafe        | 2     | (3) |
| afido        | Verde       | 1     |     |
| afido        | Verde       | 2     |     |
| Colept.      | negro       | 3     |     |
| Colept.      | Cafe        | 4     |     |
| Colept.      | negro       | 2     | (2) |
| arana        | amarillo    | 2     |     |
| acaros       | anaranjados | 4     | (5) |
| avispas.     | negra.      | 1     | (3) |
| Moth.        | Cafe.       | 5     |     |
| larva Colep. | Verde       | 4     |     |
| avispa       | negra.      | 2     | (3) |
| afidos       | Verde       | 1     | (3) |
| acaros       | anaranjado  | 0.5   | (5) |
| Colept.      | Cafe        | 2     |     |
| geometrido.  | Verde       | 6x0.5 |     |
| gorgojo      | negro       | 1     |     |
| afido        | Verde       | 2     |     |
| geometrido   | Verde       | 3x0.3 |     |
| gorgojo      | gris        | 1     |     |
| Colept.      | Verde       | 4     |     |
| afidos.      | Verdes      | 1     | (6) |
| #970         |             |       |     |

|                    |               |                           |     |
|--------------------|---------------|---------------------------|-----|
| Enano #3 → 2m.     |               | hora: 5:00pm              |     |
| Peso hojas → 51.5  |               | #hojas = <del>36</del> 36 |     |
| 156                |               | 75                        |     |
|                    |               | 111                       |     |
| Peso rama = 94 gr. |               |                           |     |
| Membrado.          | gris.         | 9                         |     |
| Coleptero.         | negro         | 1                         |     |
| Colep.             | negro         | 4                         |     |
| gorgojo            | Cafe          | 2                         |     |
| avispa             | negra         | 2                         |     |
| Hemiptero          | Verde/Cafe    | 10                        |     |
| Hemiptero          | Verde/Cafe    | 9                         |     |
| Colept.            | Cafe/rojizo   | 6                         |     |
| L.H.               | Verde         | 2                         |     |
| Oreja              | amarilla/Cafe | 10x2                      |     |
| Oreja              | Cafe          | 5x1                       |     |
| Colept             | negro         | 1                         | (6) |
| larva/Colept.      | negro         | 10x2                      |     |
| arana              | Verde         | 4                         |     |
| Colept.            | marron        | 4                         |     |
| avispa             | negra         | 2                         | (3) |
| gorgojo.           | Cafe          | 2                         | (3) |
| acaros             | anaranjado    | 0.5                       | (3) |
| arana              | Verde         | 3                         |     |
| avispas            | negro         | 1                         | (3) |
| Colep.             | negro         | 1                         | (5) |
| gorgojo            | Cafe          | 2                         | (2) |
| Colept.            | negro         | 3                         | (2) |
| #993               |               |                           |     |



|          |           |         |
|----------|-----------|---------|
| Colept   | negro     | 1       |
| arana    | Verde     | 2       |
| Colept.  | negro.    | 1       |
| Colept.  | negro.    | 4       |
| arana.   | Verde     | 3       |
| Colep.   | negro     | 1       |
| membrado | gris      | 5       |
| arana    | Verde     | 3       |
| avispa   | negro     | 2       |
| oruga    | Verde     | 5 x 1   |
| arana    | amarilla. | 3       |
| gorgojo  | gris      | 1       |
| oruga.   | Verde     | 4 x 0.1 |

#1006

(5)

(2)

Fecha: jueves 22/junio/2000.

Sitio #2. Lugar: Des poblado.

Encino #1 → 2m Hora: 7:35 am

|             |     |            |           |    |
|-------------|-----|------------|-----------|----|
| Peso hojas: | 53  | con bolsa. | # hojas = | 57 |
|             | 97  |            |           | 29 |
|             | 160 |            |           | 86 |

Peso Ramas: 68

| Orden     | Color    | Tamaño | # indiv. |
|-----------|----------|--------|----------|
| membrado  | Cafe     | 10     |          |
| Colept.   | Cafe     | 4      |          |
| Colept.   | negro    | 2      |          |
| Membrado  | Cafe     | 8      |          |
| arana can | Verde    | 3      |          |
| Diptero   | negro    | 2      |          |
| arana     | amarilla | 4      |          |
| gorgojo   | Cafe     | 3      |          |
| hormiga   | negro    | 3      |          |
| diptero   | blanco   | 2      |          |
| colep.    | Cafe     | 3      |          |
| Afidos    | Verde    | 2      | (2)      |
| Colept.   | negro    | 3      |          |
| Moth      | Cafe     | 4      |          |
| Colept.   | Cafe     | 4      |          |
| arana     | Cafe     | 3      |          |
| h. h.     | Verde    | 3      |          |
| afidos    | Verde.   | 2      | (4)      |

#1024



hH. Verde. 2



AC. #1 → 2m.

Hora: 7:55 am

Peso: hojas: 75  
 , con bolsa.  $\frac{93.5}{168.5}$

#hojas: 70  
 $\frac{107}{177}$

Peso Ramas: 78

| Orden.  | Color    | Tamaño | # incl. |
|---------|----------|--------|---------|
| Diptero | negro    | 5      |         |
| gorgojo | gris     | 1      |         |
| arana   | blanca   | 1      |         |
| colept. | negro    | 2      |         |
| arana   | negra    | 1      |         |
| afido   | amarillo | 2      |         |
| Colept  | cafe     | 1      |         |
| Diptero | negro    | 2      |         |
| afidos  | amarillo | 1      | (2)     |
| gorgojo | negro    | 1      | (2)     |
| Diptero | negro    | 3      |         |
| avispa  | negra    | 2      |         |
| Colept. | cafe     | 4      |         |
| h. H.   | negro    | 3      |         |
| gorgojo | cafe     | 3      |         |
| avispa  | negra.   | 2      | (2)     |

#1040

|              |             |      |     |
|--------------|-------------|------|-----|
| Diptero      | amarillo    | 2    | (2) |
| afido        | Verde       | 1    |     |
| Diptero      | amarillo    | 2    | (2) |
| Hemiptero    | amarillo    | 1    |     |
| avispa       | negra       | 2    |     |
| Colept.      | negro       | 1    |     |
| Diptero      | negro       | 1    |     |
| afidos       | Verde       | 1    | (3) |
| avispa.      | amarilla    | 3x2  |     |
| afido        | amarillo    | 1    |     |
| arana can    | Verde       | 5    |     |
| arana can    | Verde       | 3    |     |
| Hemiptero    | rojo/blanco | 3    |     |
| Moth.        | cafe        | 5    |     |
| arana        | amarillo    | 2    |     |
| arana        | blanca      | 6    |     |
| arana        | Verde       | 2    |     |
| afido        | amarillo    | 1    |     |
| avispa       | Verde       | 17x2 |     |
| Hemiptero    | cafe        | 2    |     |
| larva/colep. | Verde       | 3    |     |
| Diptero      | amarillo    | 1    | (3) |
| arana        | Verde       | 2    |     |
| Diptero      | cafe        | 1    |     |
| arana/can    | Verde       | 4    |     |
| Geometrido   | amarillo    | 5x2  |     |
| Colept.      | cafe        | 2    |     |
| Colept.      | rojo        | 2    |     |

#1068



|            |          |         |     |
|------------|----------|---------|-----|
| Afidos     | verde    | 1       |     |
| Oruga      | verde    | 2 x 0.1 | (2) |
| arana can  | verde    | 2       |     |
| arana      | blanca   | 1       |     |
| geometrido | amarillo | 6 x 0.2 |     |
| Oruga      | cafe     | 3 x 0.1 |     |
| geometrido | amarilla | 4 x 0.1 | (2) |
| arana      | amarillo | 2       |     |
| afidos     | amarillo | 0.5     | (2) |
| Escorpion  | amarillo | 6       |     |
| Oruga      | amarillo | 6 x 0.5 |     |
| L.H.       | verde    | 2       |     |
| gorgopo    | cafe     | 2       |     |
| Oruga      | amarilla | 2 x 1   |     |
| avispa     | negra    | 1       |     |

~~~~~ (71) ~~~~~

Encino #2 → 2m. Hora: 8:30 am

|                   |             |
|-------------------|-------------|
| Peso hojas: 116.5 | # Hojas: 43 |
| Con bolsa. 100.0  | 55.         |
| <u>216.5</u>      | <u>98</u>   |

Peso ramas: 58

#1083

| Orden            | Color    | Tamaño | # ind. |
|------------------|----------|--------|--------|
| arana            | blanca   | 4      |        |
| membrasido       | verde    | 6      |        |
| Mosa craneo      | cafe     | 16     |        |
| Manta            | cafe     | 40     |        |
| Atmiptero        | cafe     | 12     |        |
| afido            | verde    | 1      |        |
| hemiptero        | cafe     | 12     | (2)    |
| arana can.       | verde    | 2      |        |
| Colep.           | cafe     | 7      |        |
| hemiptero        | cafe     | 12     |        |
| Diptero          | negro    | 1      |        |
| afido            | verde    | 2      | (3)    |
| Colep.           | negro    | 1      |        |
| arana            | amarillo | 2      |        |
| L.H.             | amarillo | 3      |        |
| Diptero          | negro    | 3      |        |
| afido            | verde    | 1      |        |
| arana            | blanca   | 6      |        |
| afido            | verde    | 2      |        |
| avispa           | negra    | 1      |        |
| ninfal/hemiptero | cafe     | 3      |        |
| afido            | verde    | 1      | (2)    |
| mirido           | verde    | 2      |        |
| afido            | verde    | 1      |        |
| larva/colep.     | verde    | 1      |        |

#1108

T=29



AC #2 → 2m.

Hora: 8:45

Peso hoja : 80  
 con bolsa. 98  
 178

#hojas: 156  
 107  
 263

Peso ramas = 81 gr.

| Orden.     | Color | Tamaño | #. ind.                   |
|------------|-------|--------|---------------------------|
| Gorrion    | negro | 1      |                           |
| arana can. | Verde | 3      |                           |
| arana      | Verde | 2      |                           |
| Blatido    | cafe  | 15     |                           |
| arana      | Verde | 3      |                           |
| afidos     | Verde | 2      | (3)                       |
| Hemiptero  | Verde | 15     |                           |
| Hemiptera  | negro | 4      | (Cola de aguja de acacia) |
| afidos     | Verde | 2      | (3)                       |
| Geometrido | Verde | 2x2    |                           |
| Oruga      | Verde | 6x1    |                           |
| Moth.      | Cafe  | 4      |                           |
| avispa     | Negra | 1      |                           |
| gorgopos   | negro | 1      |                           |
| Hemiptera  | Verde | 12     | #1124                     |
| Hemiptera  | Verde | 11     |                           |

|            |                |       |       |
|------------|----------------|-------|-------|
| Coleoptera | negro/amarillo | 12    |       |
| Colep.     | Cafe           | 3     | (2)   |
| gorgopos   | negro          | 1     | (3)   |
| Diptero.   | amarillo       | 1     | (2)   |
| afidos     | amarillo       | 2     | (2)   |
| Diptero.   | amarillo       | 1     |       |
| homoptero  | Cafe           | 3     |       |
| afido      | amarugado      | 1     |       |
| Hemiptero  | Verde          | 11    |       |
| afido      | Verde          | 1     |       |
| arana can  | Verde          | 3     |       |
| Colep.     | Cafe           | 4     |       |
| Hemiptero  | amarillo       | 12    |       |
| gorgopos   | Cafe           | 1     | (3)   |
| Dipteros   | Cafe           | 1     | (3)   |
| arana      | Cafe           | 1     |       |
| afido.     | amarillo       | 1     |       |
| gorgopos.  | gris           | 1     | (2)   |
| arana can  | Verde.         | 2     |       |
| afido.     | Verde          | 1     |       |
| gorgopo    | gris           | 2     |       |
| arana can  | Verde          | 1     |       |
| gorgopo    | negro          | 1     |       |
| gorgopo    | gris           | 1     | (2)   |
| afidos     | amarillo       | 1     | (2)   |
| Oruga      | amarilla       | 4x0.1 |       |
| h. h.      | amarillo       | 2     |       |
| Mirido     | Verde          | 3     | #1152 |



|              |            |       |     |
|--------------|------------|-------|-----|
| avispa       | negro      | 1     |     |
| afido        | verde      | 2     |     |
| gorgopos     | gris       | 1     | (2) |
| colept.      | gris       | 4     |     |
| oruga        | verde      | 6x1   |     |
| gorgopos     | gris       | 1     | (8) |
| colep.       | gris.      | 3     |     |
| afidos       | verde      | 1     | (5) |
| gorgopos     | negros     | 1     |     |
| gorgopos     | gris       | 1     | (2) |
| arana can    | amarillo   | 2     |     |
| geometrido   | verde      | 7x1   |     |
| geometrido   | amarillo   | 6x0.2 |     |
| acaró        | anaranjado | 0.5   |     |
| geometrido   | verde      | 13x2  |     |
| larva/colep. | verde      | 5x0.5 | (2) |
| afido        | verde      | 1     |     |
| 2 h H.       | cafe       | 3     |     |
| avispa       | negra      | 1     |     |
| gorgopos     | gris       | 1     |     |
| geometrido   | amarillo   | 5x0.1 |     |
| acaró        | anaranjado | 0.5   |     |
| geometrido   | verde      | 12x1  |     |
| larva/colep. | coque hq.  | 2x0.1 |     |

#1176

T = (98)

Encino #1 → 8m.

Hora: 9:20 am.

Peso hojas: 100  
con bolsa. 110  
210

#hojas: 63  
61  
124

peso ramas: 55

| Orden.     | Color    | Tamaño | # ind.         |
|------------|----------|--------|----------------|
| arana      | amarilla | 6      |                |
| saltamonte | cafe.    | 22     | (antena larga) |
| Elaterido  | negro    | 11     |                |
| colept.    | negro    | 1      |                |
| afidos     | verde    | 1      | (2)            |
| Membrasido | cafe     | 8      |                |
| Membrasido | verde    | 6      |                |
| h H.       | verde    | 2      |                |
| h H.       | amarillo | 3      |                |
| afido      | verde    | 2      |                |
| gorgopo    | negro    | 1      | (2)            |
| arana      | negro    | 1      |                |
| afido      | amarillo | 1      |                |
| afido      | verde    | 1      | (5)            |
| oruga      | amarilla | 4x0.2  |                |
| afido      | verde    | 1      |                |
| afido      | verde    | 1      | (3)            |

#1192

T = (25)



AC. #1 → 7m.

hora: 9:45 am.

Peso hojas → 75.5  
 con bolsa. 128.5  
 204.0

# hojas: 185  
 127  
 312

Peso ramas → 205 gr.

| Orden.    | Color         | Tamaño | # ind. |
|-----------|---------------|--------|--------|
| gorgopo   | cafe          | 3      |        |
| arana     | amarillo/rojo | 4      |        |
| arana     | verde         | 7      |        |
| arana     | verde         | 4      |        |
| Colept.   | amarillo      | 5      |        |
| Oruga     | verde         | 10x1   |        |
| homoptero | negro         | 7      |        |
| Colept.   | negro         | 2      |        |
| afidos    | verde         | 1      | (3)    |
| h.H.      | verde         | 5      |        |
| h.H.      | negro         | 2      |        |
| hemiptero | cafe          | 3      |        |
| afidos    | verde         | 1      | (5)    |
| Colept.   | gris          | 2      |        |
| Colept.   | rojo          | 1      |        |
| arana     | verde         | 5      |        |
| Colept.   | gris          | 3      |        |
| gorgopos  | negro         | 2      | (2)    |
| afidolos  | verde         | 1      | (6)    |

#1211

|              |          |     |     |
|--------------|----------|-----|-----|
| Colept.      | negro    | 1   | (2) |
| Colept.      | gris     | 2   |     |
| Hemiptero    | negro    | 2   |     |
| afido.       | verde    | 2   | (3) |
| Colep.       | gris     | 3   |     |
| h.H.         | amarillo | 2   |     |
| afidos       | amarillo | 1   |     |
| Diptero.     | amarillo | 1   |     |
| afidos       | verde    | 1   | (5) |
| Colept.      | blanco   | 4   |     |
| Colept.      | gris     | 3   |     |
| Colept.      | rojo     | 6   |     |
| Diptero      | negro    | 4   |     |
| Colept.      | gris     | 3   | (2) |
| Hemiptero    | negro    | 2   | (2) |
| afidos.      | verde    | 2   | (6) |
| arana can    | verde    | 2   |     |
| Colep.       | gris     | 3   |     |
| Colep.       | negro    | 1   | (2) |
| Colep.       | rojo     | 1   |     |
| Diptero      | amarillo | 2   | (2) |
| Colep.       | negro    | 1   | (2) |
| hemiptero    | negro    | 2   |     |
| hemiptero    | negro    | 7   |     |
| afidos       | verde    | 1   |     |
| hania colep. | cafe     | 3   |     |
| Oruga        | amarillo | 3x1 |     |
| afido        | verde    | 1   |     |

#1239



|               |          |     |     |
|---------------|----------|-----|-----|
| afido         | Verde    | 1   |     |
| gorgojo       | gris     | 1   |     |
| Colept.       | Cafe     | 2   |     |
| afido         | Verde    | 1   |     |
| arana         | Verde    | 2   |     |
| gorgojo       | gris     | 1   | (2) |
| Diptero       | amarillo | 1   |     |
| afido         | Verde    | 1   | (2) |
| arana         | Cafe     | 1   |     |
| orega         | Cafe     | 5x1 |     |
| gorgojo       | gris     | 1   |     |
| afidos        | Verdes   | 2   | (3) |
| geometrido    | amarillo | 5x2 |     |
| Colep.        | Negro    | 1   | (2) |
| gorgojo       | gris     | 1   | (3) |
| Diptero       | amarillo | 1   |     |
| afidos        | Verde    | 2   | (2) |
| gorgojo       | gris     | 1   | (2) |
| afido         | Verde    | 1   |     |
| Larva/Colept. | amarillo | 2x1 |     |
| afido         | Verde    | 2   |     |
| LH            | Verde    | 3   |     |
| arana         | Cafe     | 2   |     |
| Diptero       | Verde    | 1   |     |
| Diptero       | negro    | 4   |     |
| Colep.        | negro    | 1   | (2) |
| afido         | Verde    | 1   |     |

#1265

(T=113) Nic INS3



Young, Accacia

(1) Spines = 4.2g - = 1.3gms

leaves (wet) 11.5gms Wet 5gms

leaves (dry)

branches 8.9

(2)

Spine 2.0gms

leaves wet = 9.5gms 3.9

branches 15gms

3

Spine = 1.4

~~branch~~ = 9.9gms

leaves wet 16.5gms / 7.1gms

Wt of Sapling Accacia

from base of Rd to

Estimark - 50cm tall plant

42 gram Root

Old Accacia

1 Spine 0.1gms

leaves wet 69-22 67gms

leaves dry 3.1- 37gms

branches = 37gms

2

branch ~~22~~ 22

leaves 32gms 18.4

Spine < only

3.

branch 14gms

leaves wet 13gms 7.2

Spine 0.1gms



Cayaponia racemosa

Climb. tree

Acacia seedling dry wt

Specimen 1 ~~Est. 1~~ Est. 1

35.5 gms root +

55 gms twig + bark

2.1 gms thorn

14.5 gms leaves

~~127.1~~  
~~70~~  
~~200~~  
127.1

21/127.1

1.8%

Specimen 2 root 76 gms

Acacia seedling wt

leaves (dried) 25 gms

Root

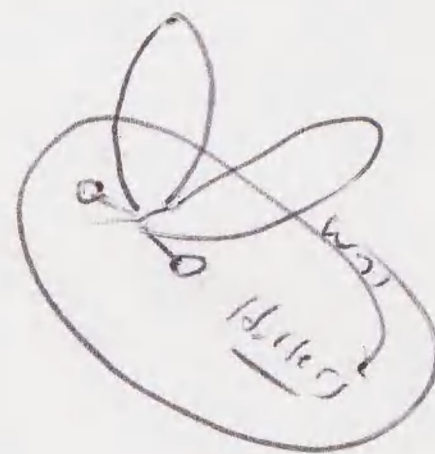
65

(stem)/bark

45.6

~~Specimen 2~~  
8

8/32 = 25%



Sonia Orozco Hernández  
Jaime Antonio Brenes García.



8 Sept

At [unclear] [unclear]

Area [unclear]

Collection

collect fruit

ATT #

844-102-1835

6979

505-712828

Done - M  
310-822-9611  
764  
12:00

Picric Acid test

collect leaves

in [unclear]

light / [unclear] [unclear]

longer

mark [unclear]

we, h leaves

stems

+ shoots

✓ [unclear]?

Accin

Luis Arcoy

713 6186

713 6202

675

C/O Flavia Audina  
Dtp Investigation

682 [unclear]

690 Concordia

78

726

36 km

Mel-

Proctor  
microscope  
for black

alcohol

Burg

paper bags

chairs

plastic bag Sorting insects

collapsible cooler

aluminum poles

tape

bagon

\* Return book

Call Air line

picture of machine gun wall

Copy notes

28-3-00 receipt

112 + 25



